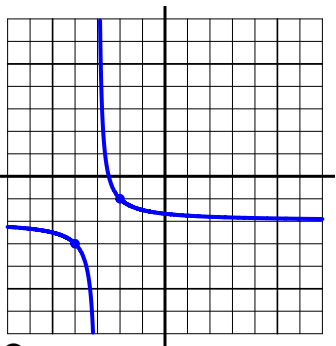
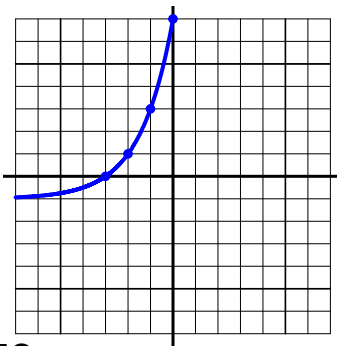


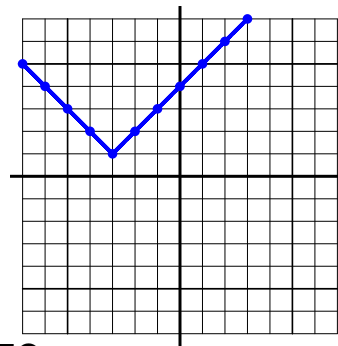
PCW\_0930\_v1: Write the equation for each shifted parent function.... NAME:



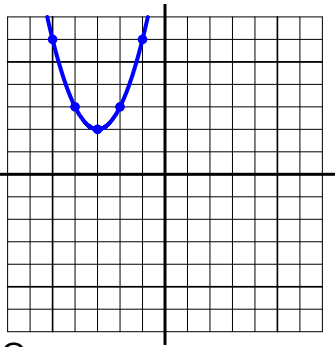
EQ:



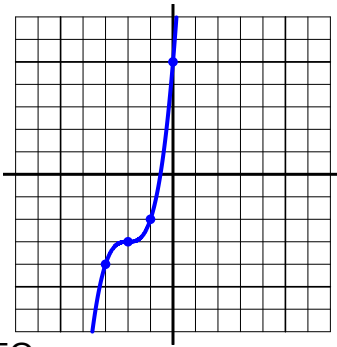
EQ:



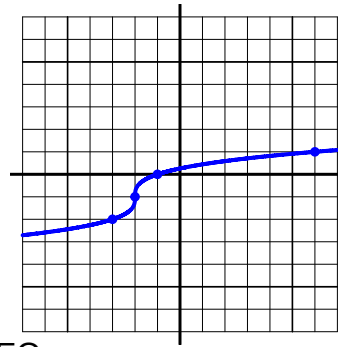
EQ:



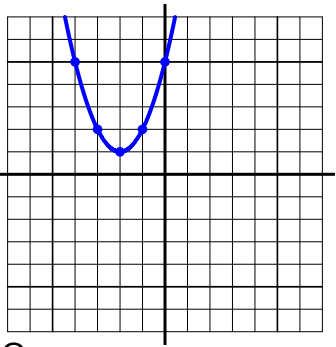
EQ:



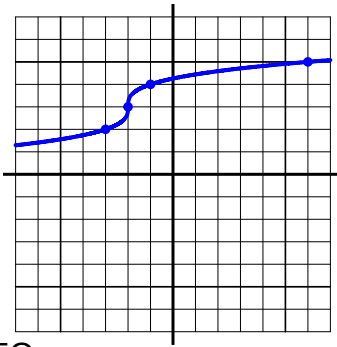
EQ:



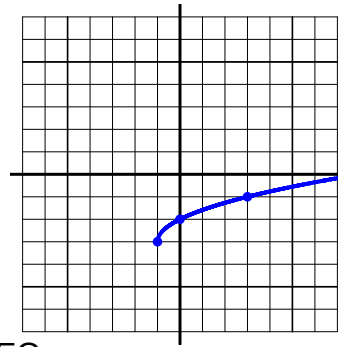
EQ:



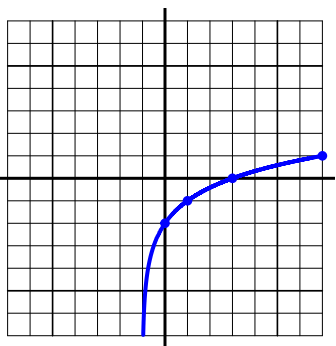
EQ:



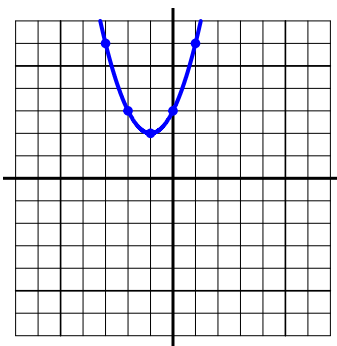
EQ:



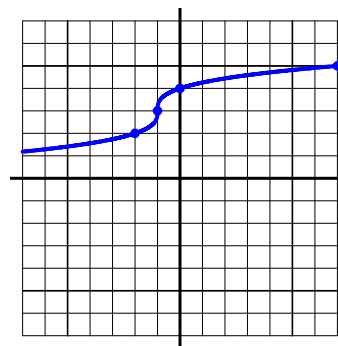
EQ:



EQ:

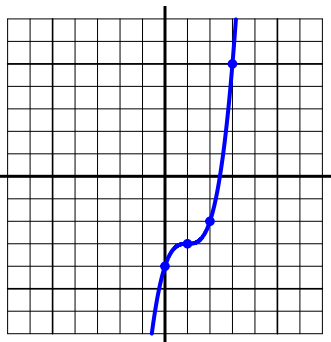


EQ:

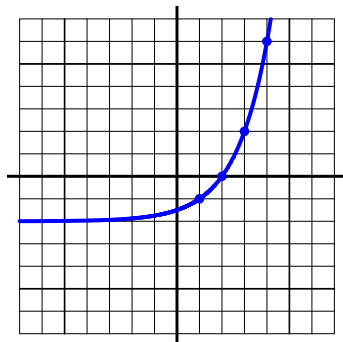


EQ:

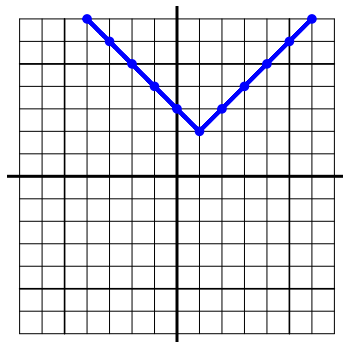
PCW\_0930\_v1: Write the equation for each shifted parent function



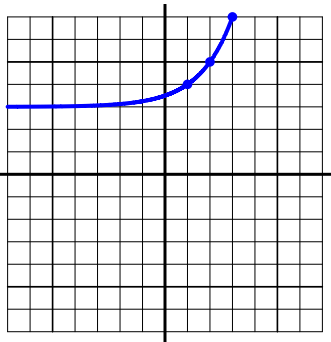
EQ:



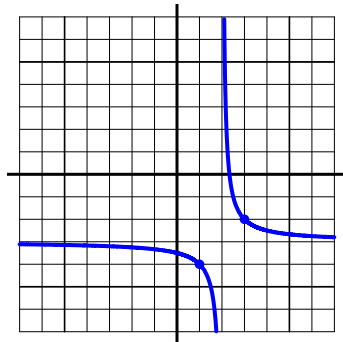
EQ:



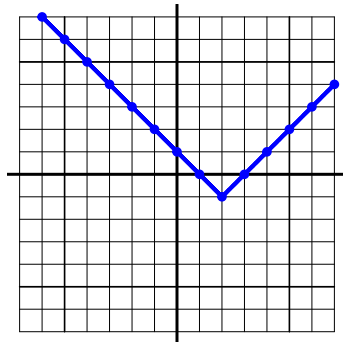
EQ:



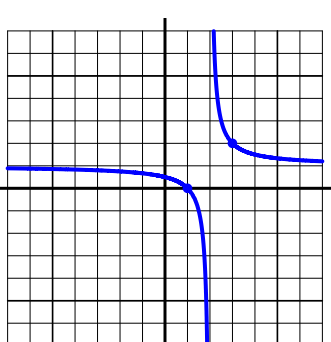
EQ:



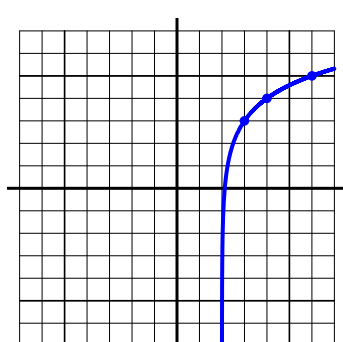
EQ:



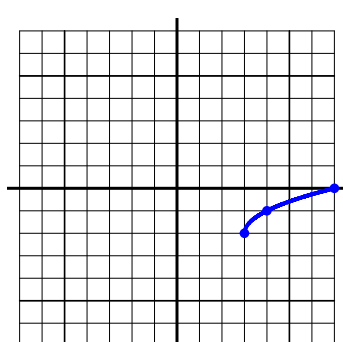
EQ:



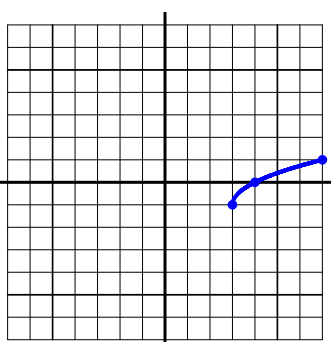
EQ:



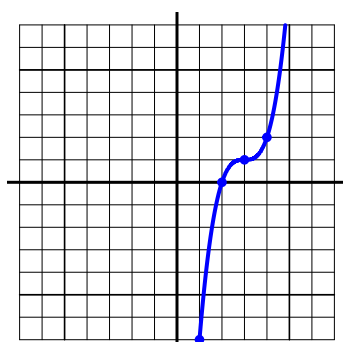
EQ:



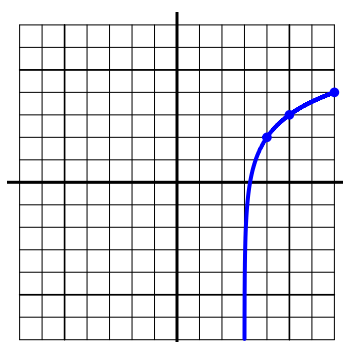
EQ:



EQ:

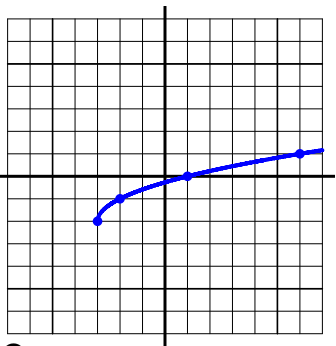


EQ:

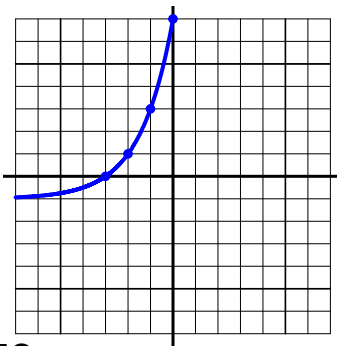


EQ:

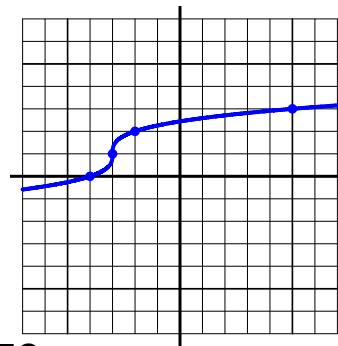
PCW\_0930\_v2: Write the equation for each shifted parent function.... NAME:



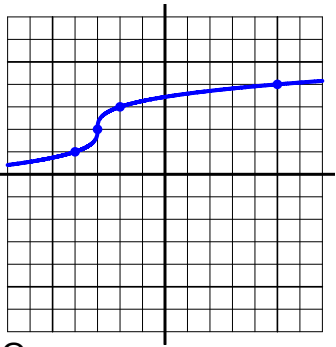
EQ:



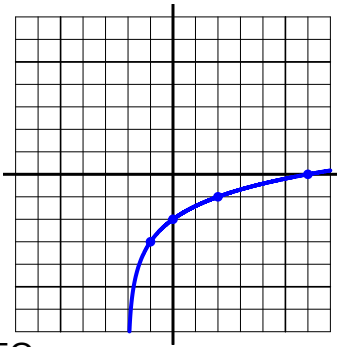
EQ:



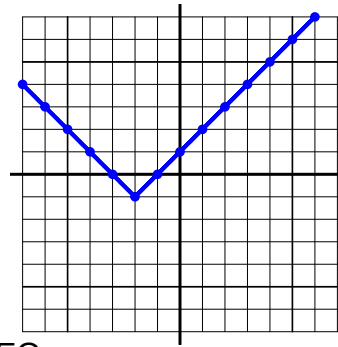
EQ:



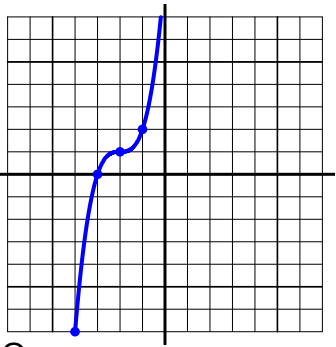
EQ:



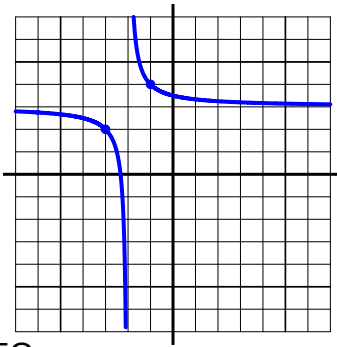
EQ:



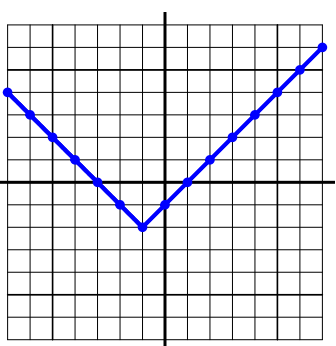
EQ:



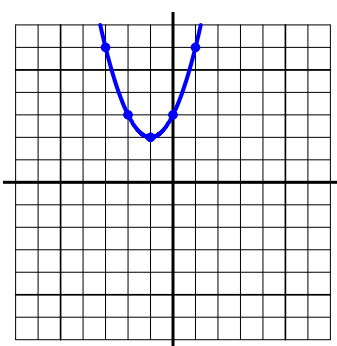
EQ:



EQ:

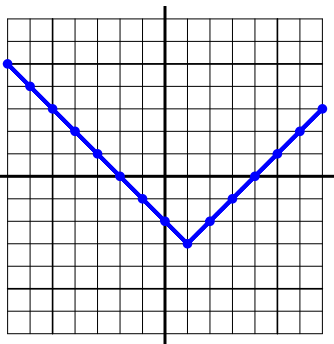


EQ:

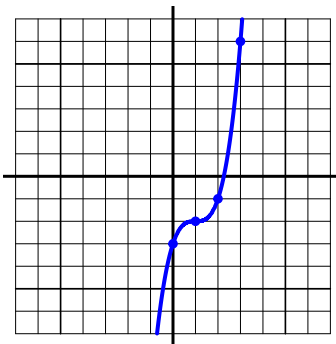


EQ:

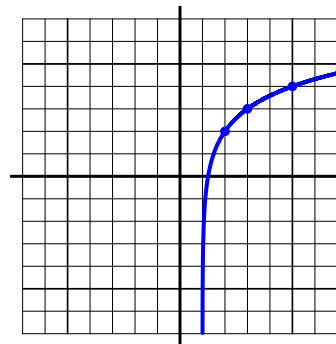
PCW\_0930\_v2: Write the equation for each shifted parent function



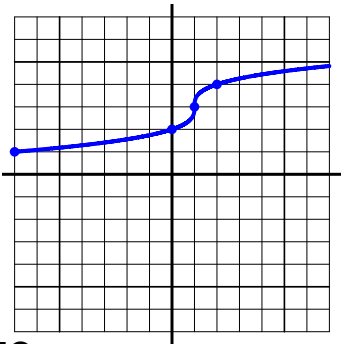
EQ:



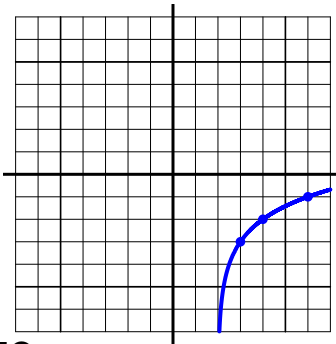
EQ:



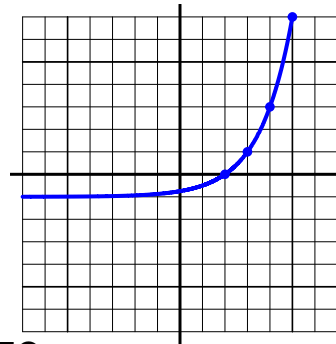
EQ:



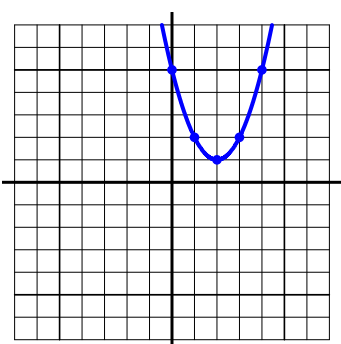
EQ:



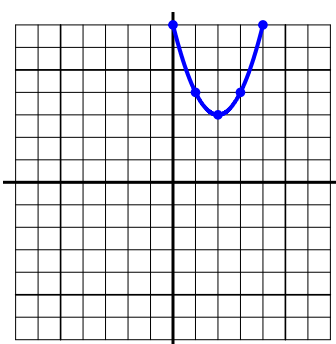
EQ:



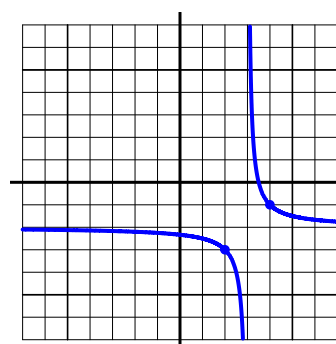
EQ:



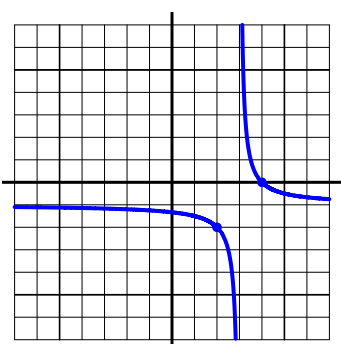
EQ:



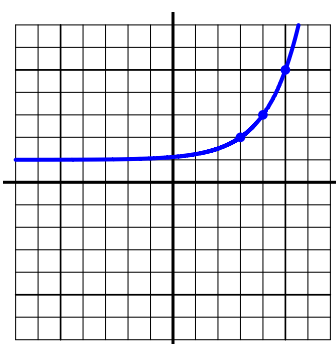
EQ:



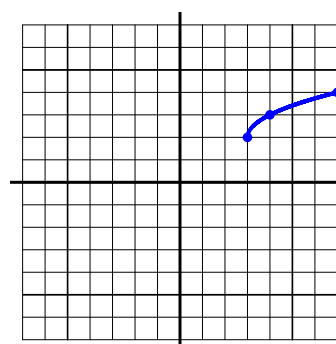
EQ:



EQ:

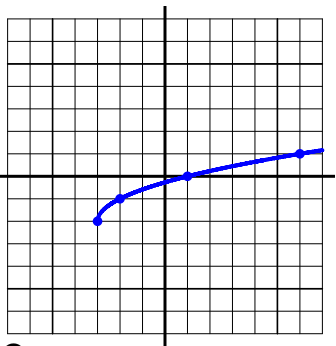


EQ:

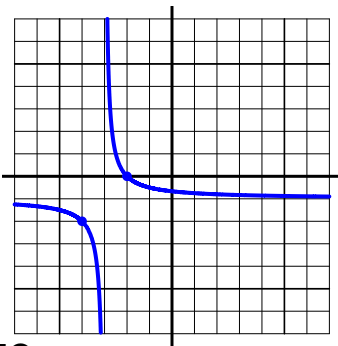


EQ:

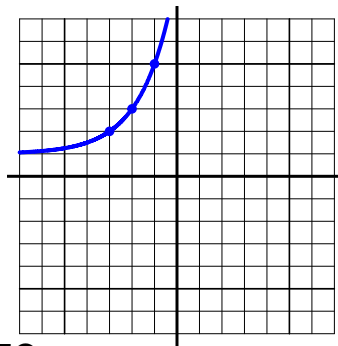
PCW\_0930\_v3: Write the equation for each shifted parent function.... NAME:



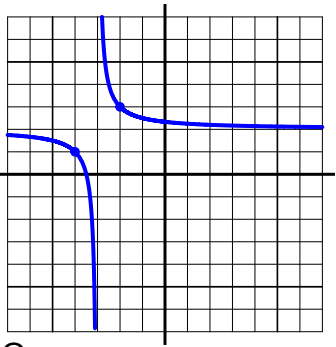
EQ:



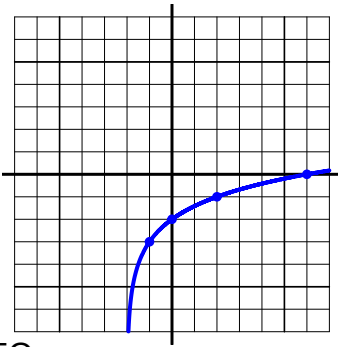
EQ:



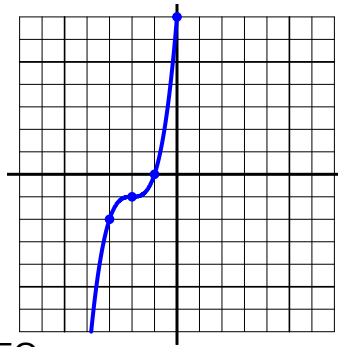
EQ:



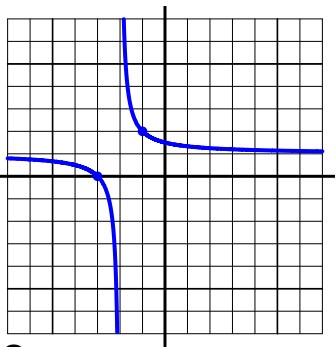
EQ:



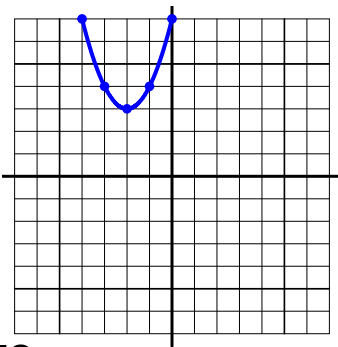
EQ:



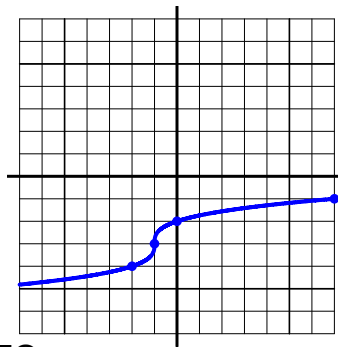
EQ:



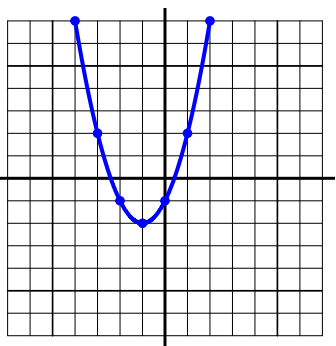
EQ:



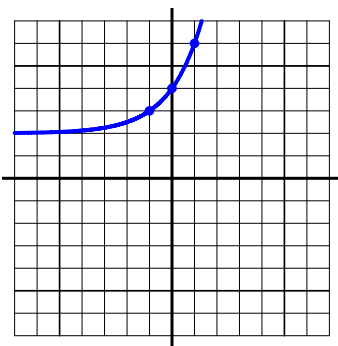
EQ:



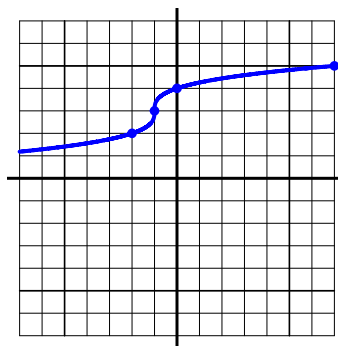
EQ:



EQ:

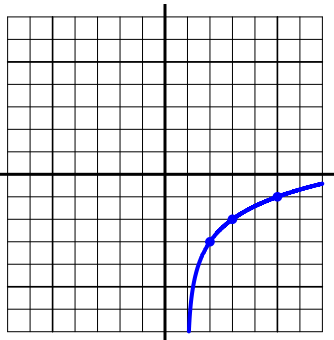


EQ:

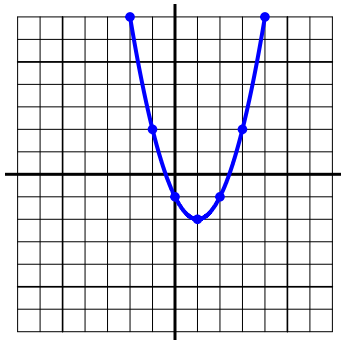


EQ:

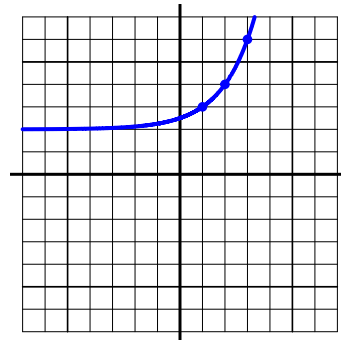
PCW\_0930\_v3: Write the equation for each shifted parent function



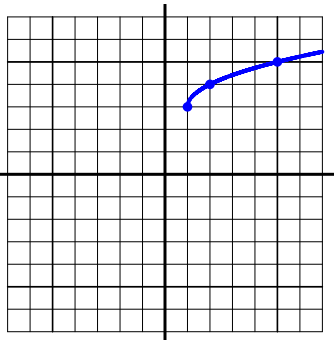
EQ:



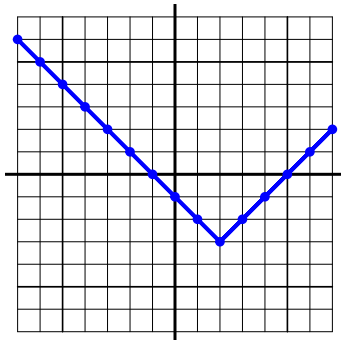
EQ:



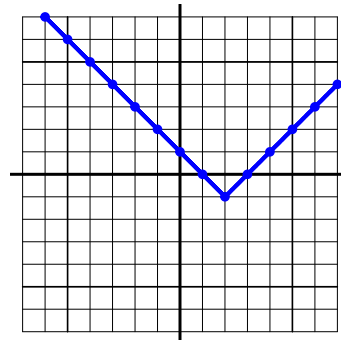
EQ:



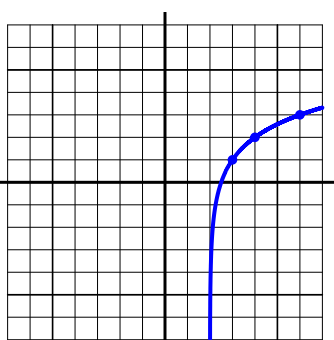
EQ:



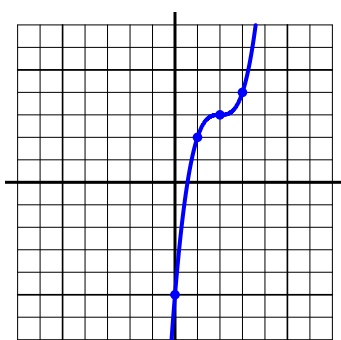
EQ:



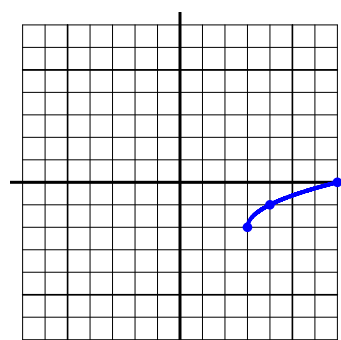
EQ:



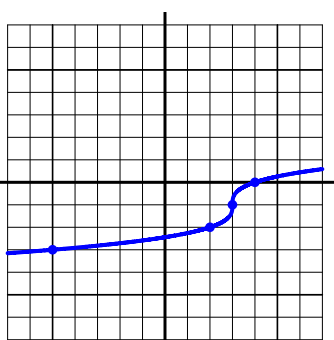
EQ:



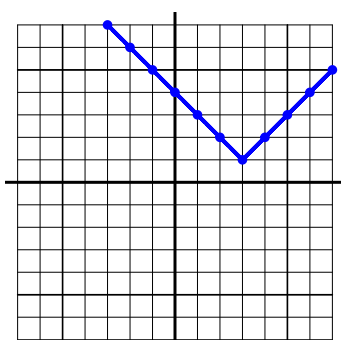
EQ:



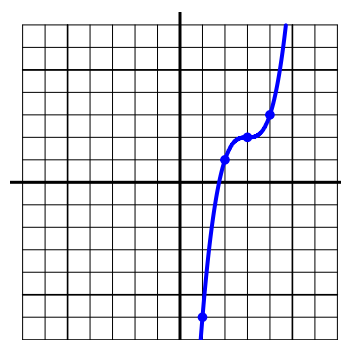
EQ:



EQ:

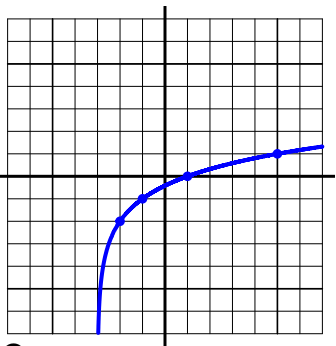


EQ:

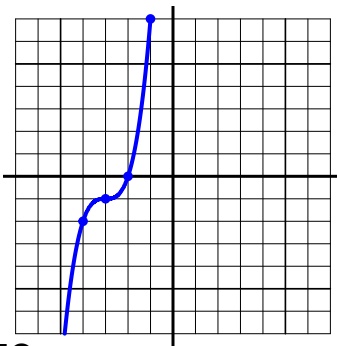


EQ:

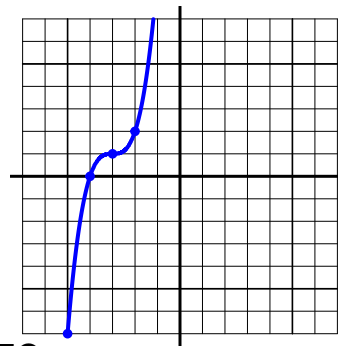
PCW\_0930\_v4: Write the equation for each shifted parent function.... NAME:



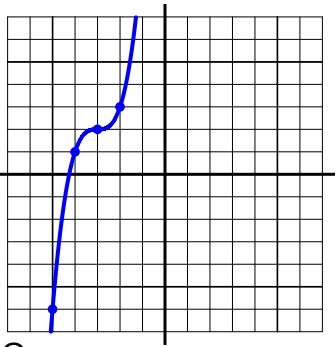
EQ:



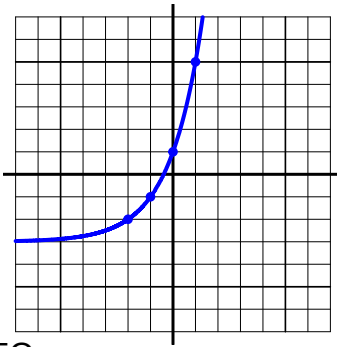
EQ:



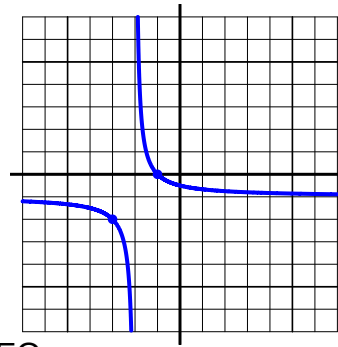
EQ:



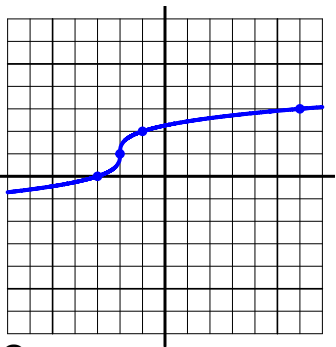
EQ:



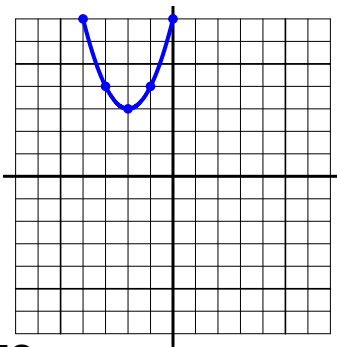
EQ:



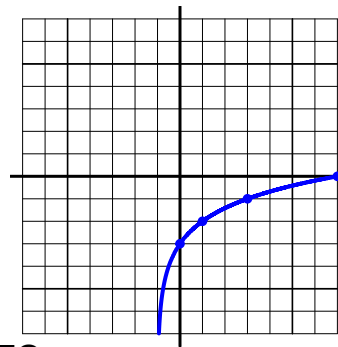
EQ:



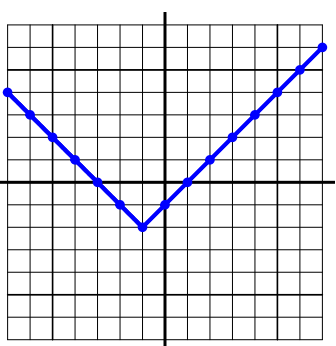
EQ:



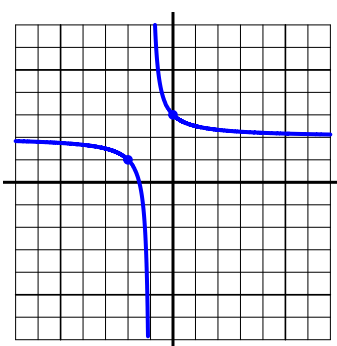
EQ:



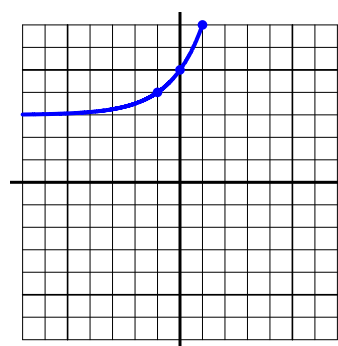
EQ:



EQ:

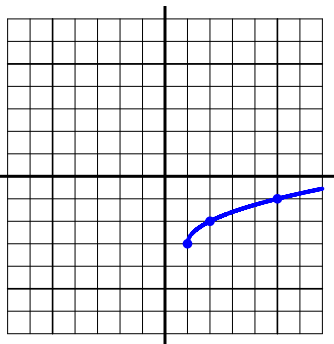


EQ:

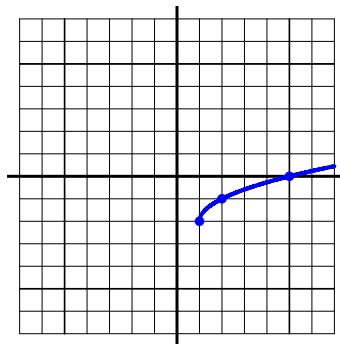


EQ:

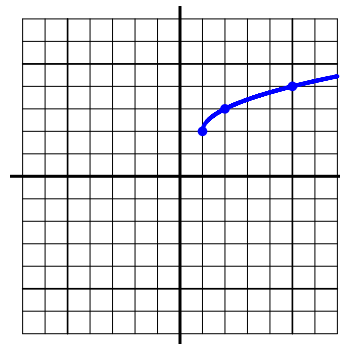
PCW\_0930\_v4: Write the equation for each shifted parent function



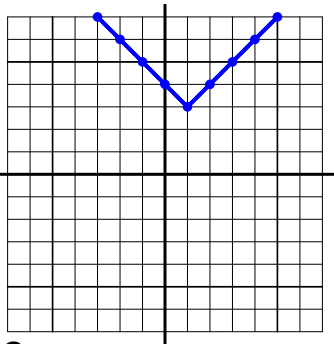
EQ:



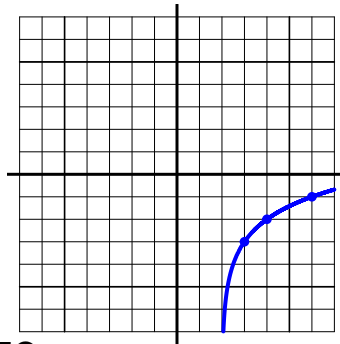
EQ:



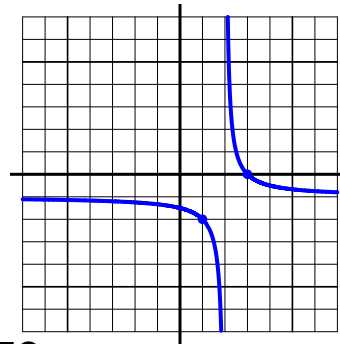
EQ:



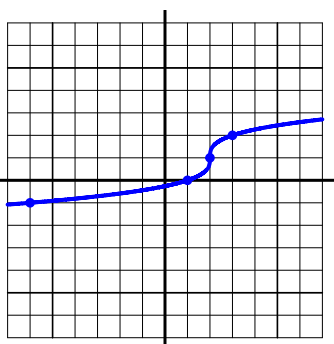
EQ:



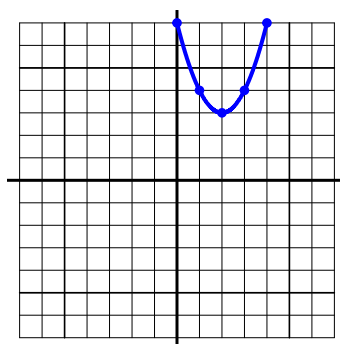
EQ:



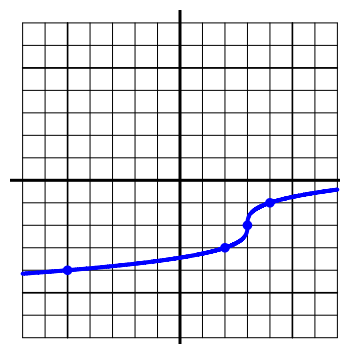
EQ:



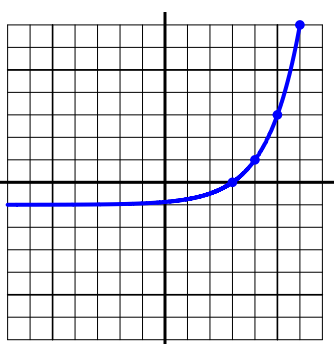
EQ:



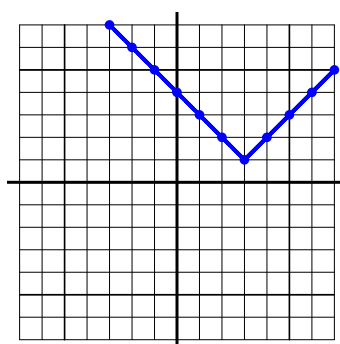
EQ:



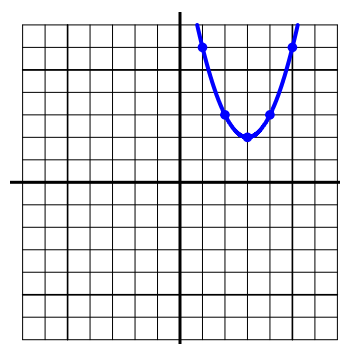
EQ:



EQ:

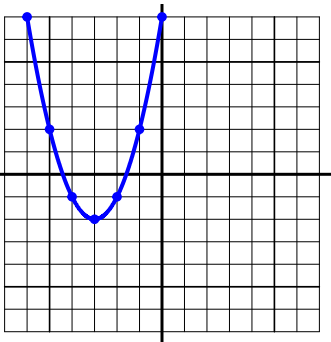


EQ:

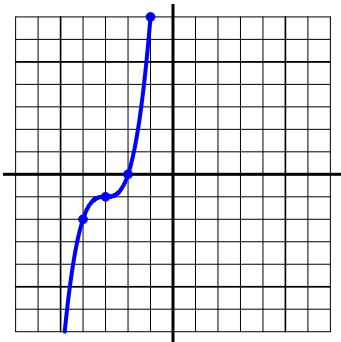


EQ:

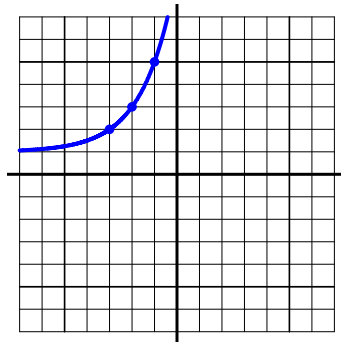
PCW\_0930\_v5: Write the equation for each shifted parent function.... NAME:



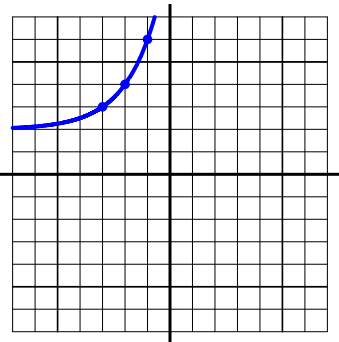
EQ:



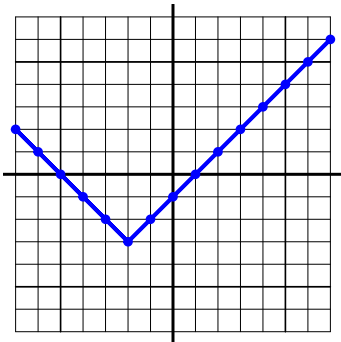
EQ:



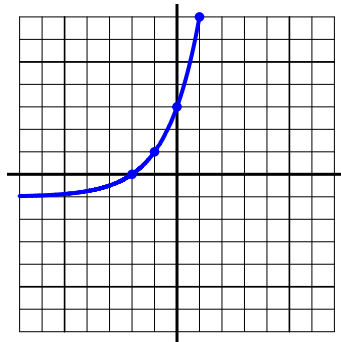
EQ:



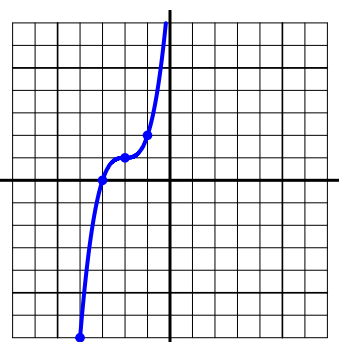
EQ:



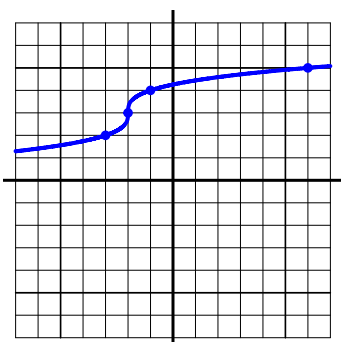
EQ:



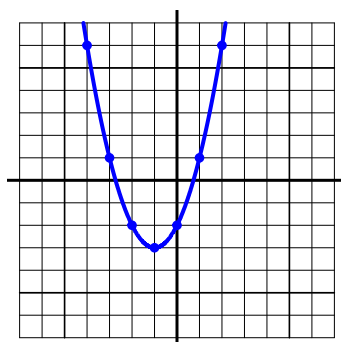
EQ:



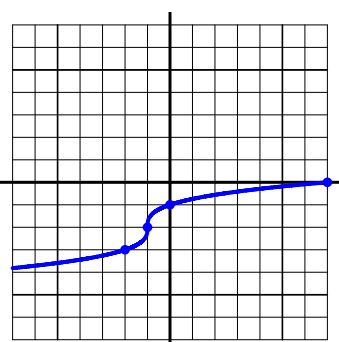
EQ:



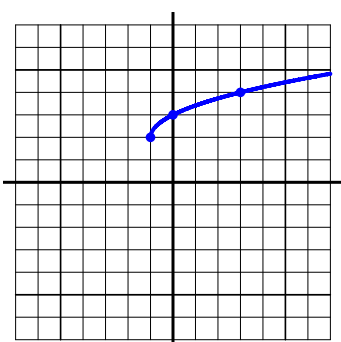
EQ:



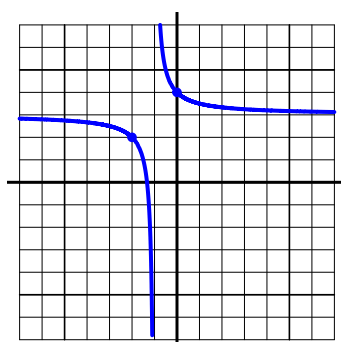
EQ:



EQ:

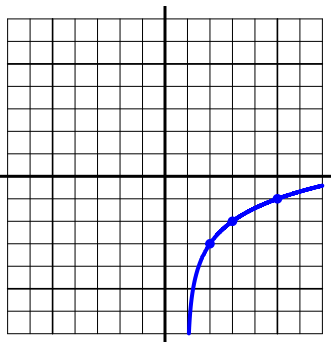


EQ:

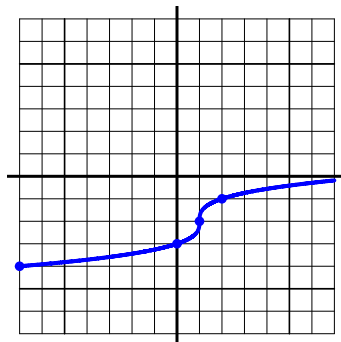


EQ:

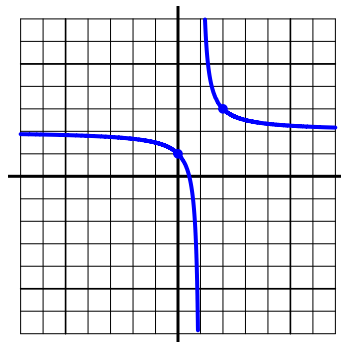
PCW\_0930\_v5: Write the equation for each shifted parent function



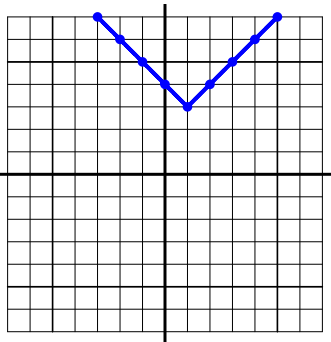
EQ:



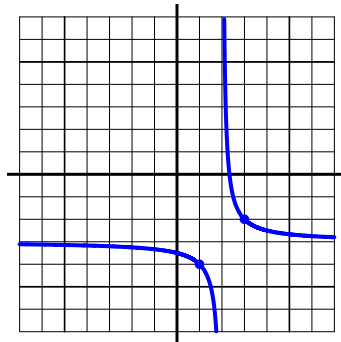
EQ:



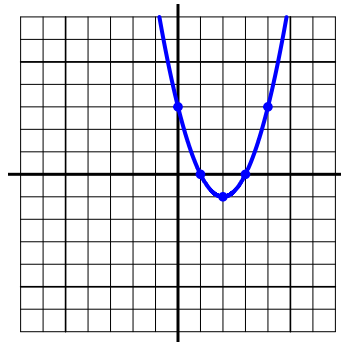
EQ:



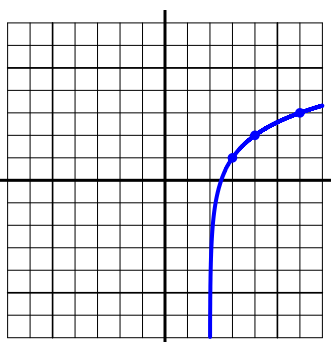
EQ:



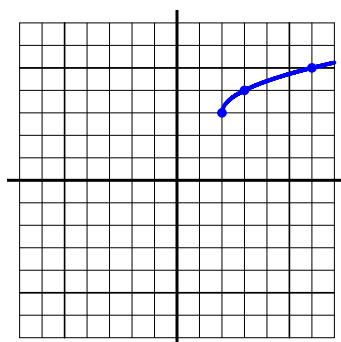
EQ:



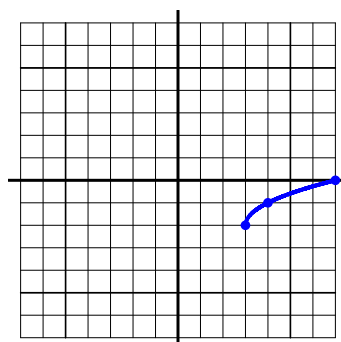
EQ:



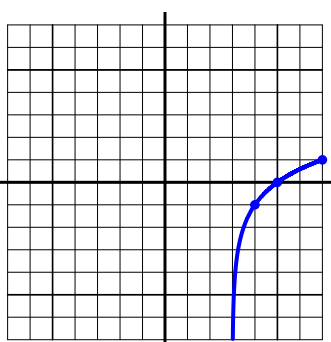
EQ:



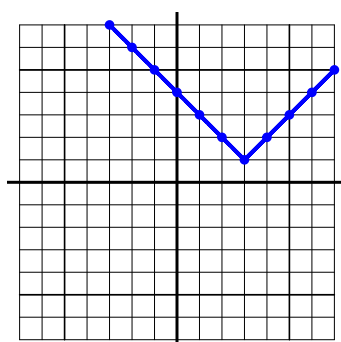
EQ:



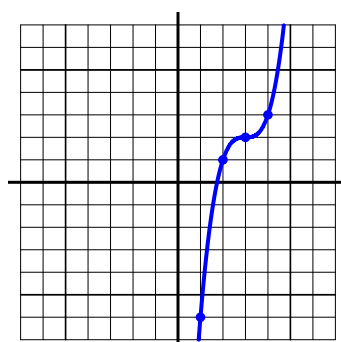
EQ:



EQ:

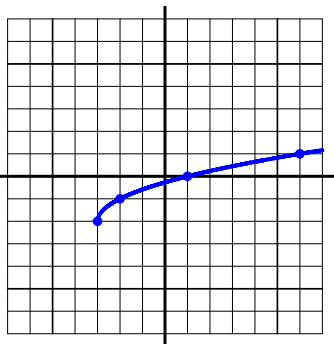


EQ:

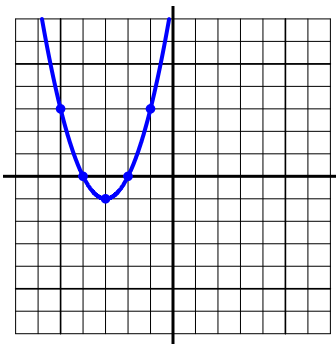


EQ:

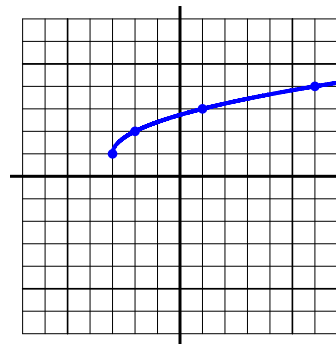
PCW\_0930\_v6: Write the equation for each shifted parent function.... NAME:



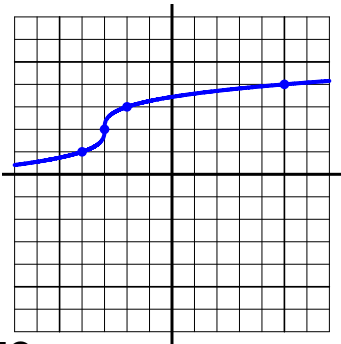
EQ:



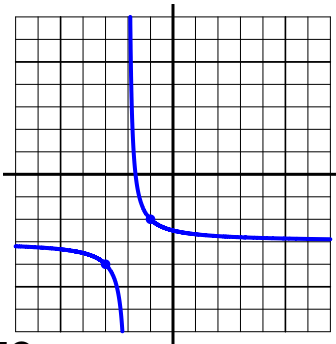
EQ:



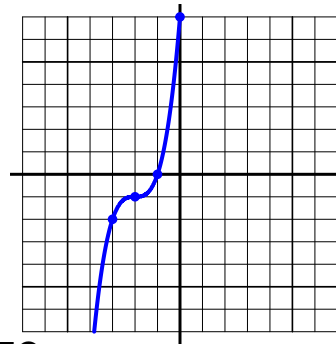
EQ:



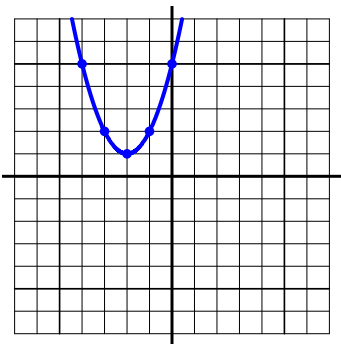
EQ:



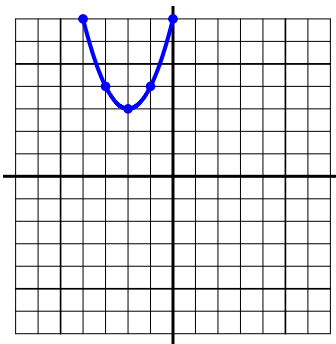
EQ:



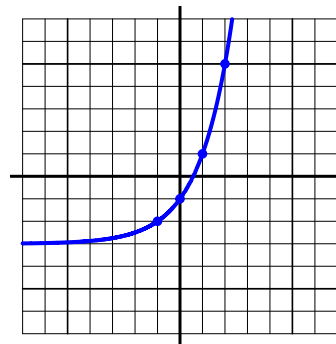
EQ:



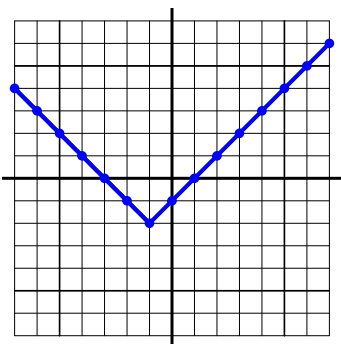
EQ:



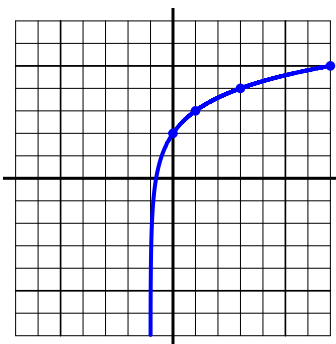
EQ:



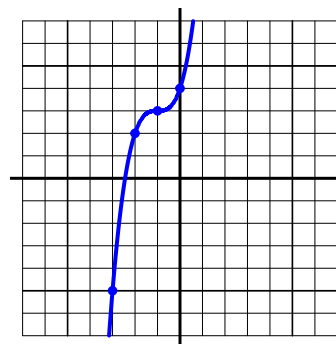
EQ:



EQ:

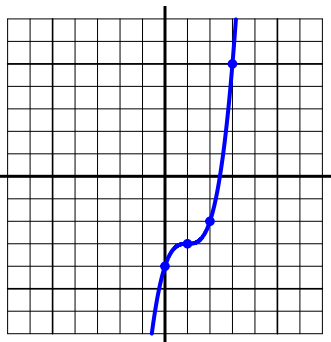


EQ:

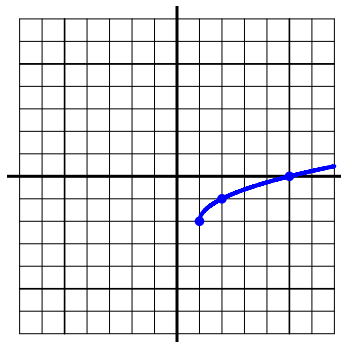


EQ:

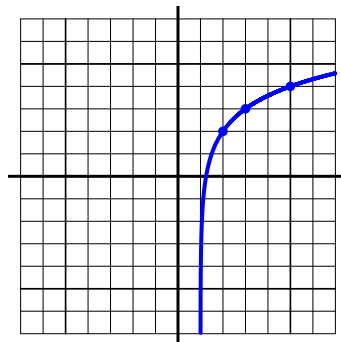
PCW\_0930\_v6: Write the equation for each shifted parent function



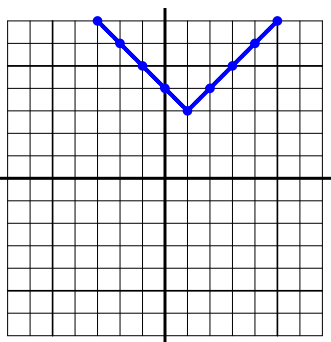
EQ:



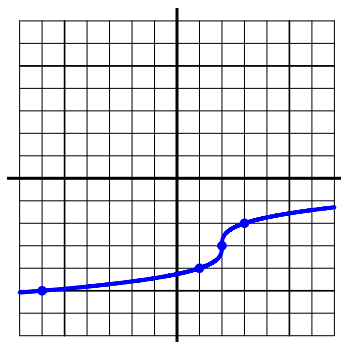
EQ:



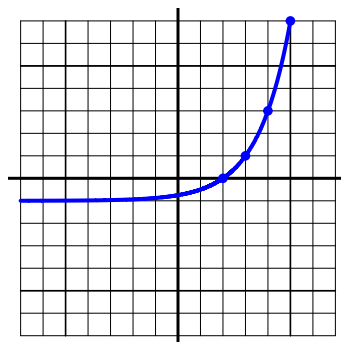
EQ:



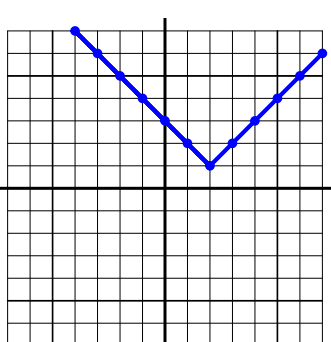
EQ:



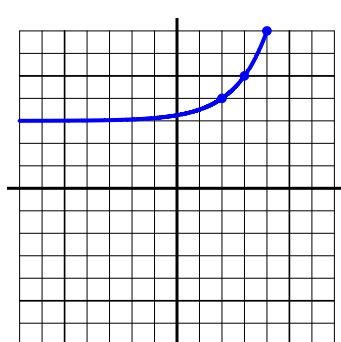
EQ:



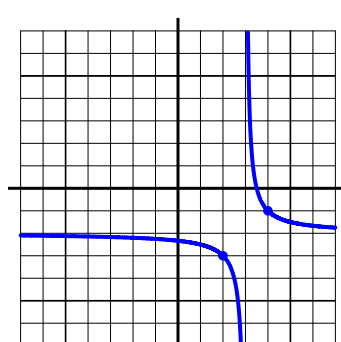
EQ:



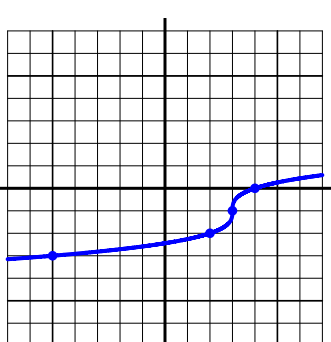
EQ:



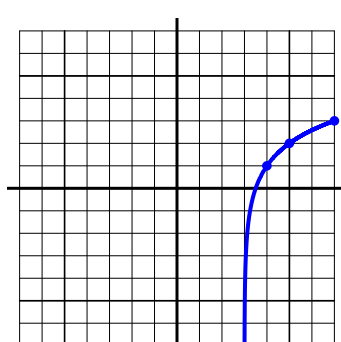
EQ:



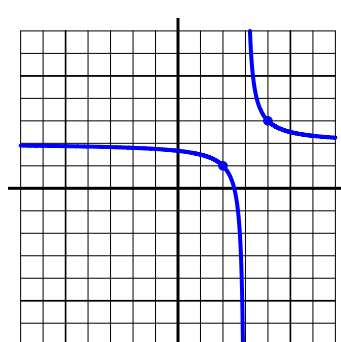
EQ:



EQ:

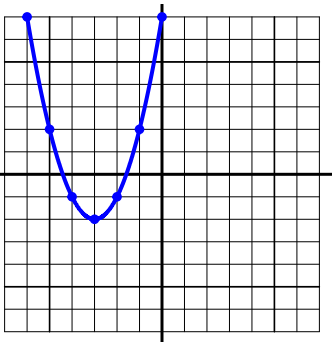


EQ:

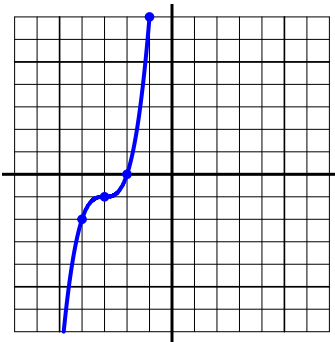


EQ:

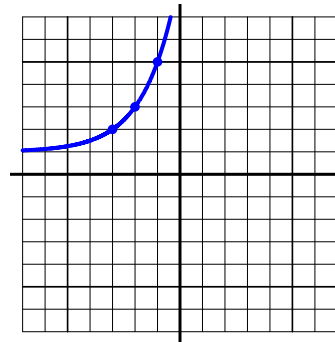
PCW\_0930\_v7: Write the equation for each shifted parent function.... NAME:



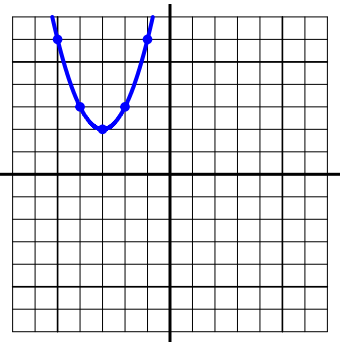
EQ:



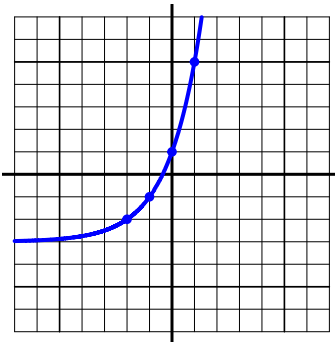
EQ:



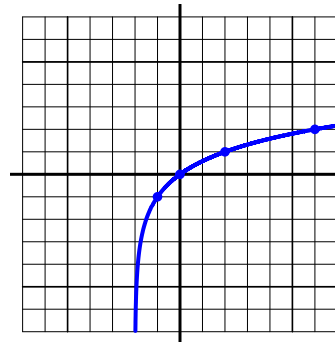
EQ:



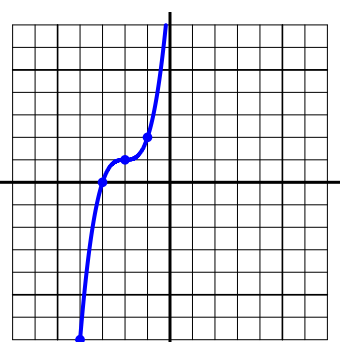
EQ:



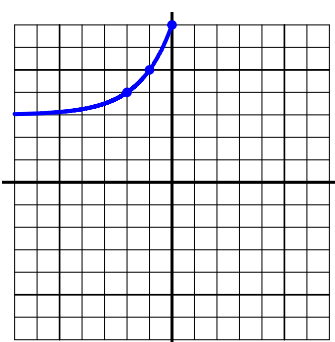
EQ:



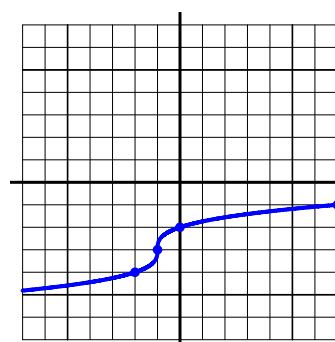
EQ:



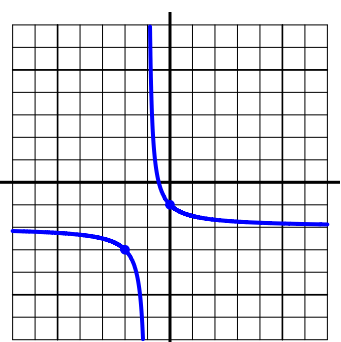
EQ:



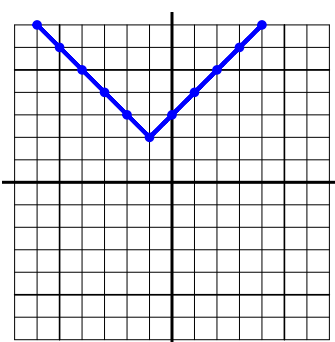
EQ:



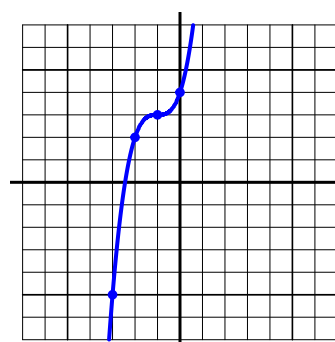
EQ:



EQ:

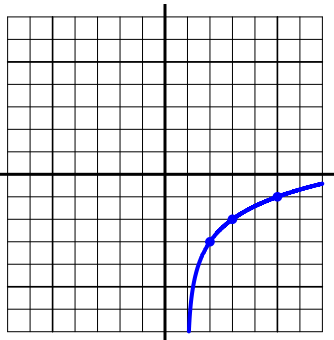


EQ:

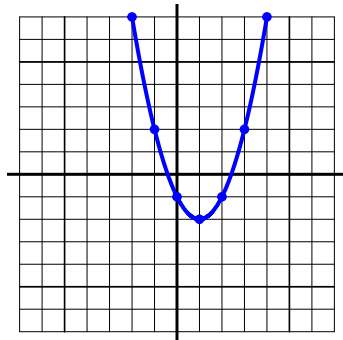


EQ:

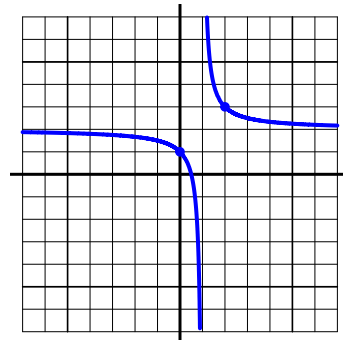
PCW\_0930\_v7: Write the equation for each shifted parent function



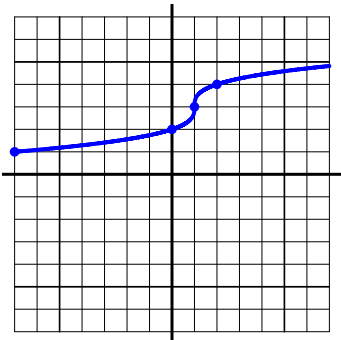
EQ:



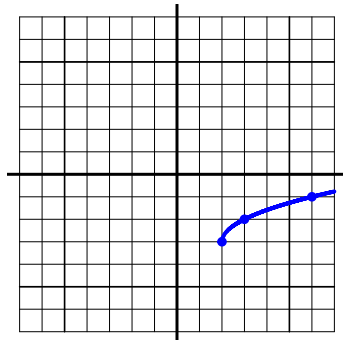
EQ:



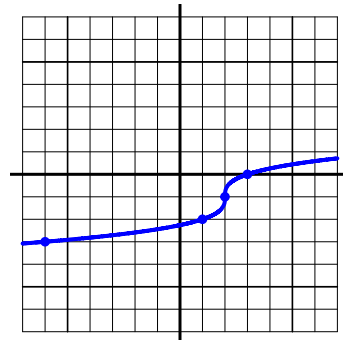
EQ:



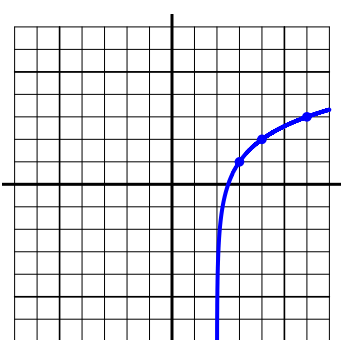
EQ:



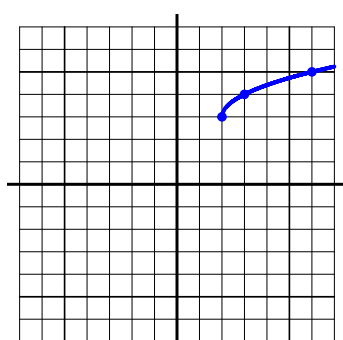
EQ:



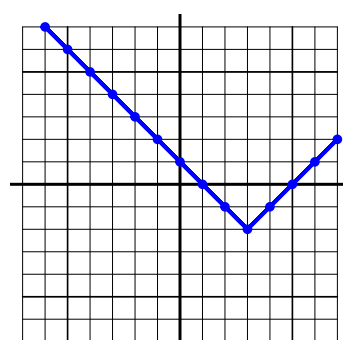
EQ:



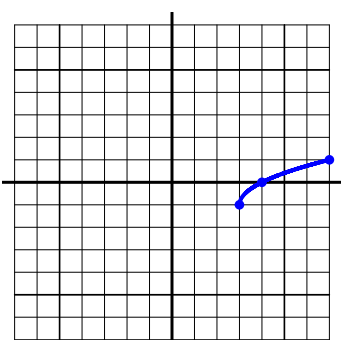
EQ:



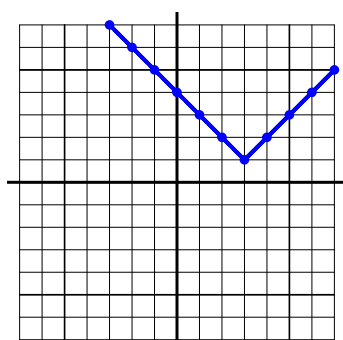
EQ:



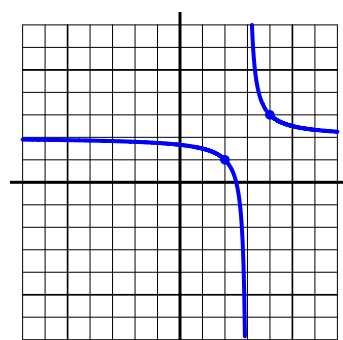
EQ:



EQ:

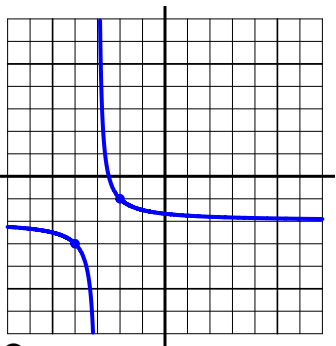


EQ:

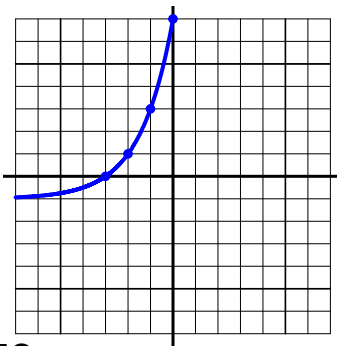


EQ:

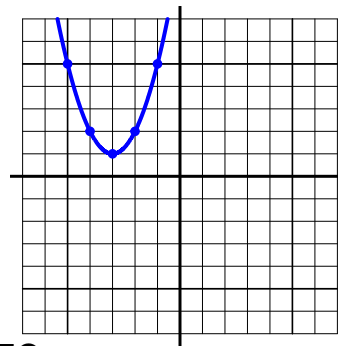
PCW\_0930\_v8: Write the equation for each shifted parent function.... NAME:



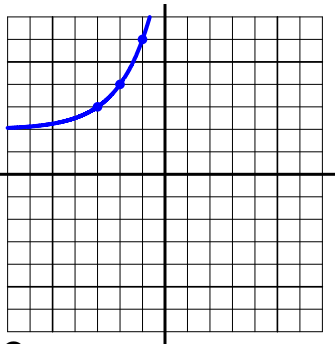
EQ:



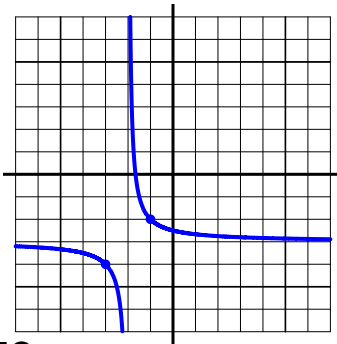
EQ:



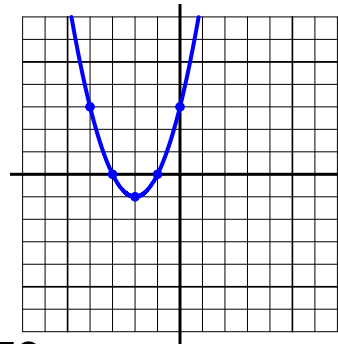
EQ:



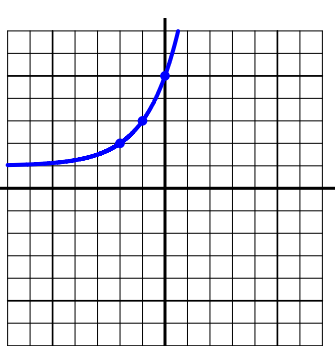
EQ:



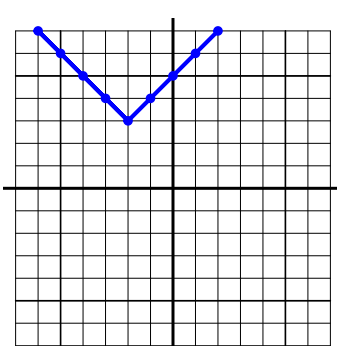
EQ:



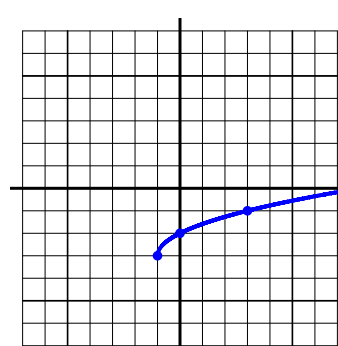
EQ:



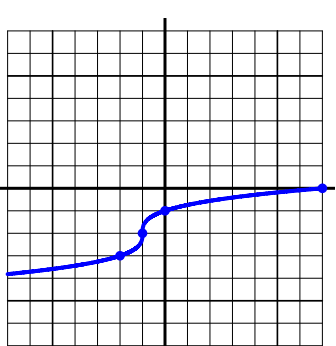
EQ:



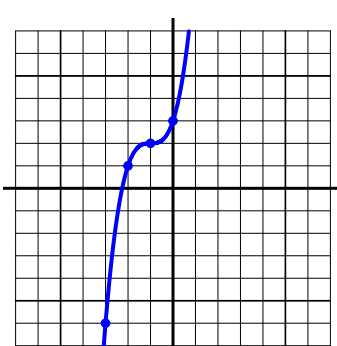
EQ:



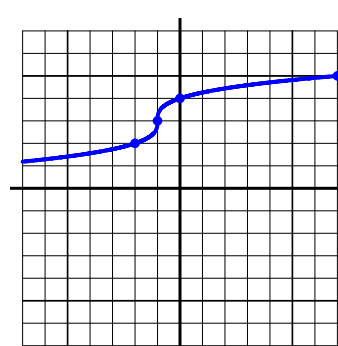
EQ:



EQ:

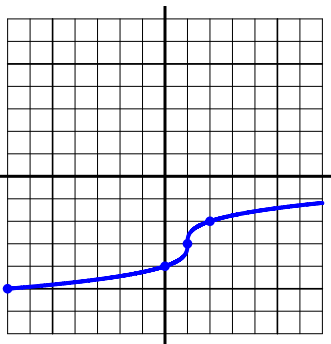


EQ:

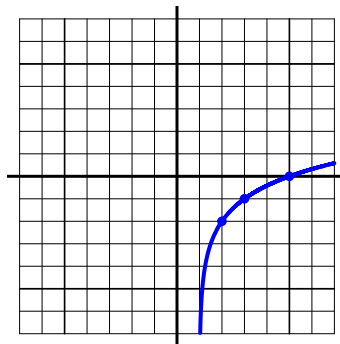


EQ:

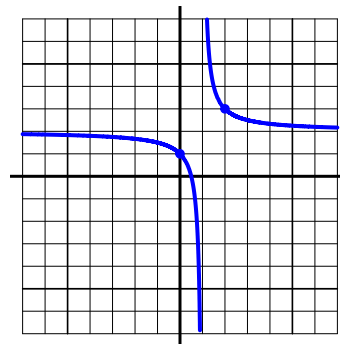
PCW\_0930\_v8: Write the equation for each shifted parent function



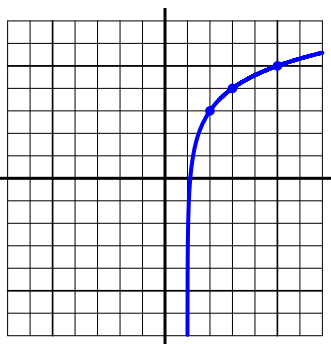
EQ:



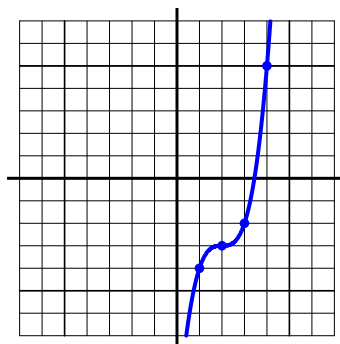
EQ:



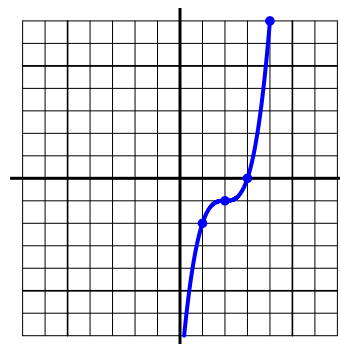
EQ:



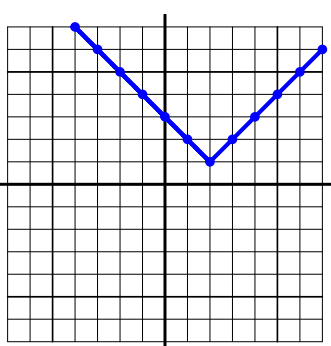
EQ:



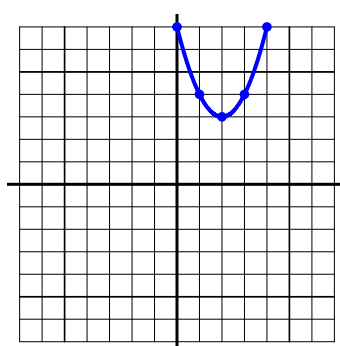
EQ:



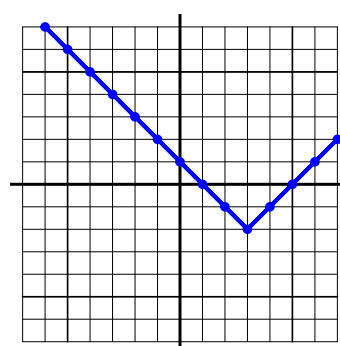
EQ:



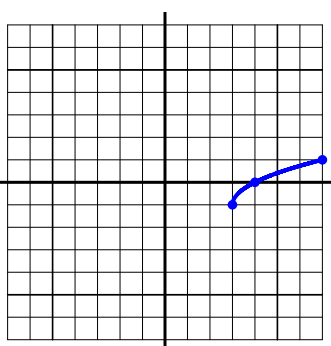
EQ:



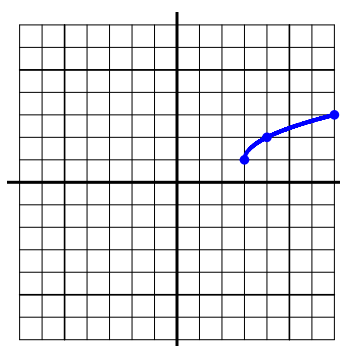
EQ:



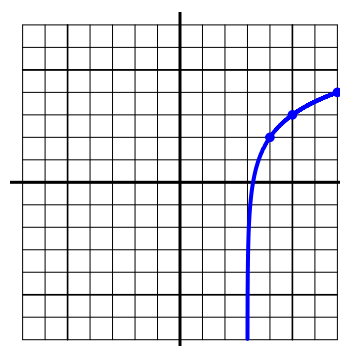
EQ:



EQ:

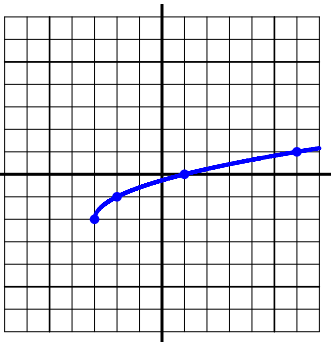


EQ:

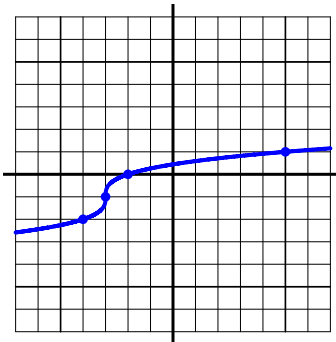


EQ:

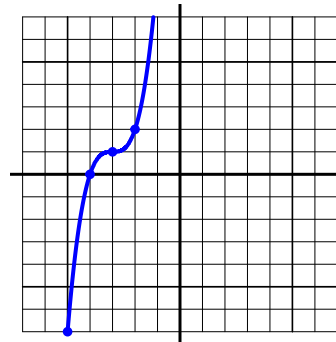
PCW\_0930\_v9: Write the equation for each shifted parent function.... NAME:



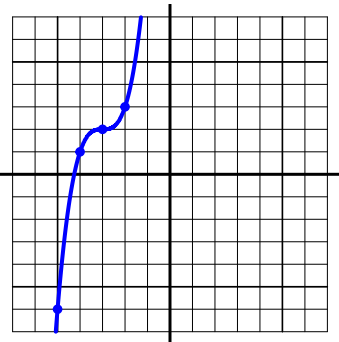
EQ:



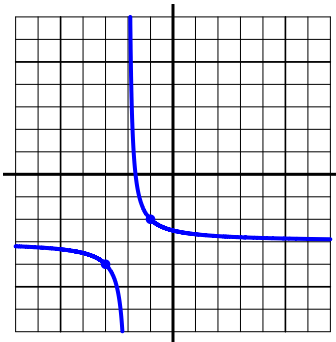
EQ:



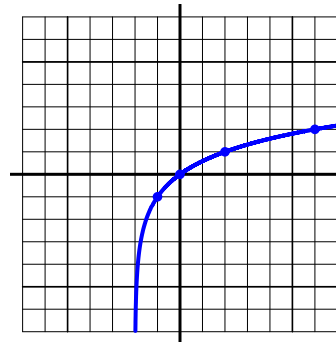
EQ:



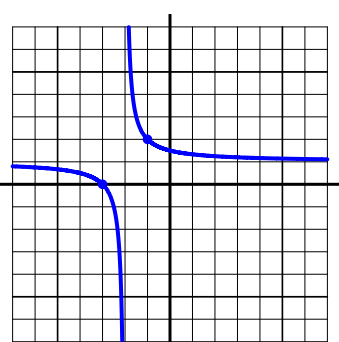
EQ:



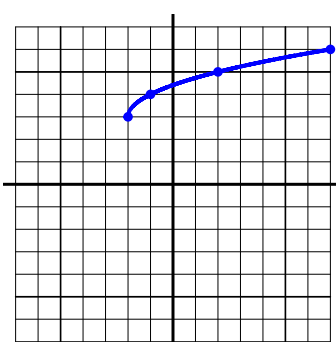
EQ:



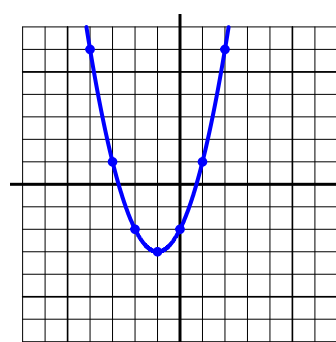
EQ:



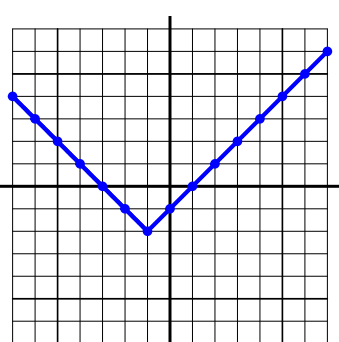
EQ:



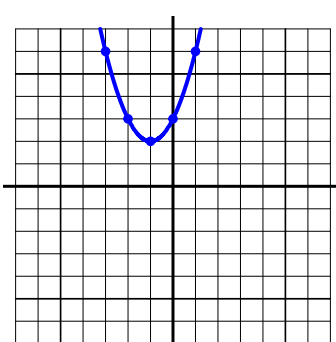
EQ:



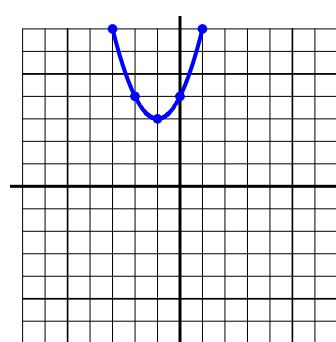
EQ:



EQ:

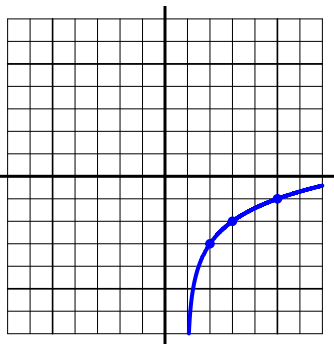


EQ:

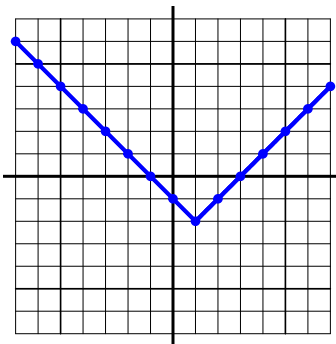


EQ:

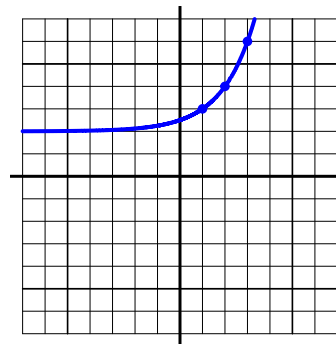
PCW\_0930\_v9: Write the equation for each shifted parent function



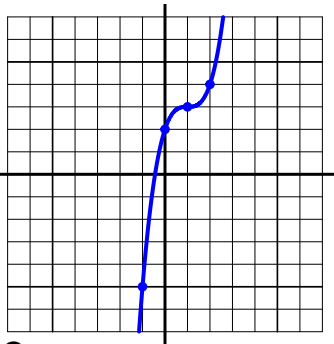
EQ:



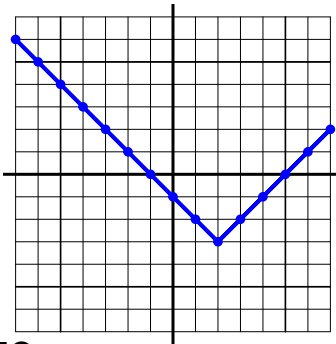
EQ:



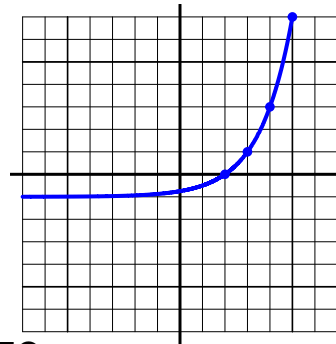
EQ:



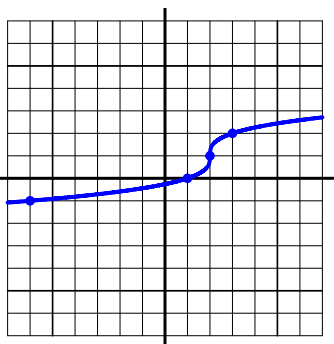
EQ:



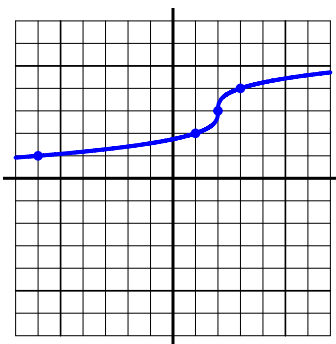
EQ:



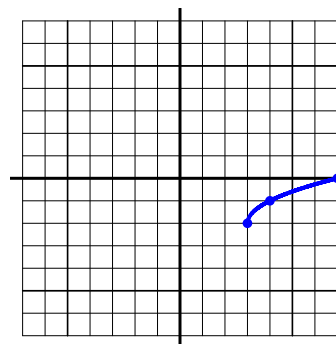
EQ:



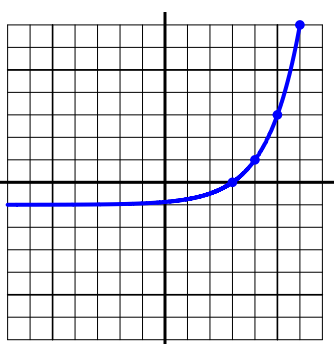
EQ:



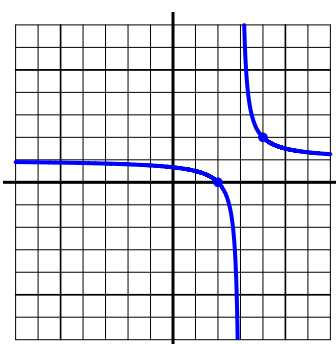
EQ:



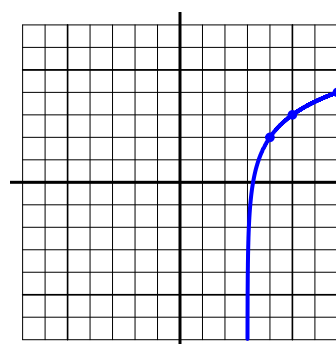
EQ:



EQ:

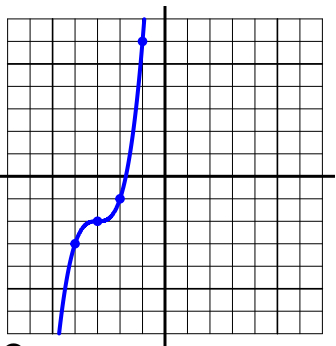


EQ:

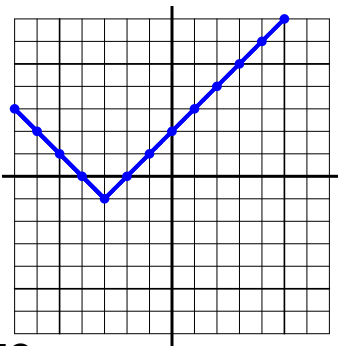


EQ:

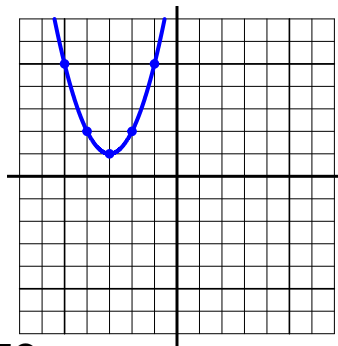
PCW\_0930\_v10: Write the equation for each shifted parent function.... NAME:



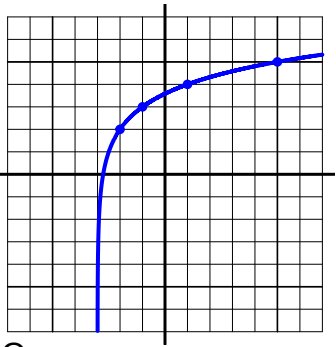
EQ:



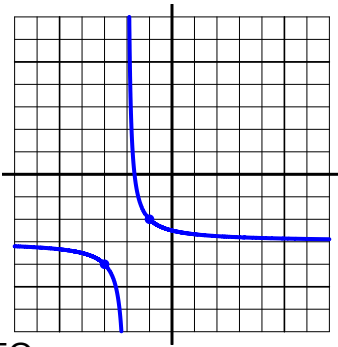
EQ:



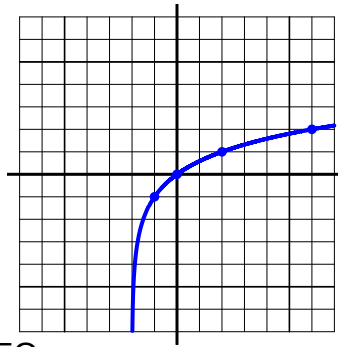
EQ:



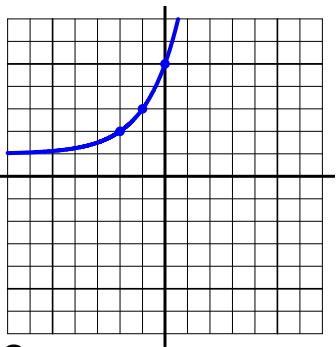
EQ:



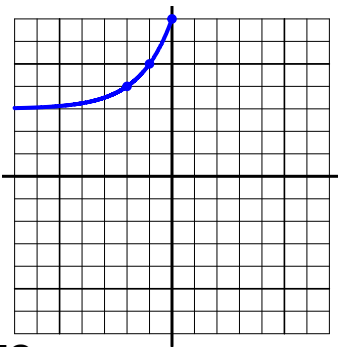
EQ:



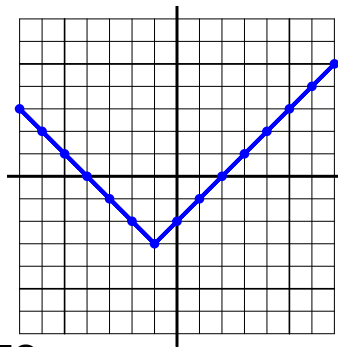
EQ:



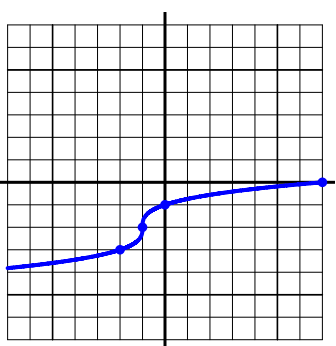
EQ:



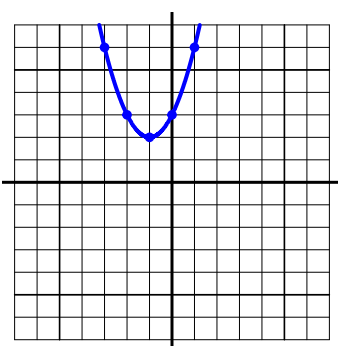
EQ:



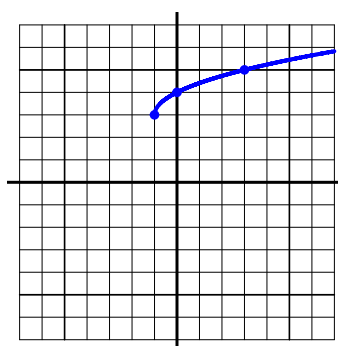
EQ:



EQ:

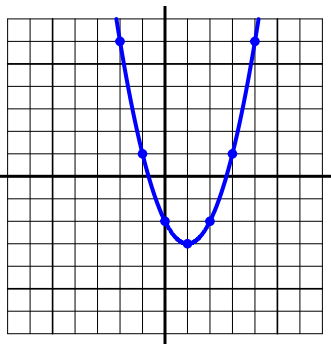


EQ:

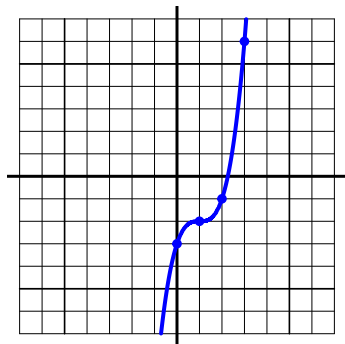


EQ:

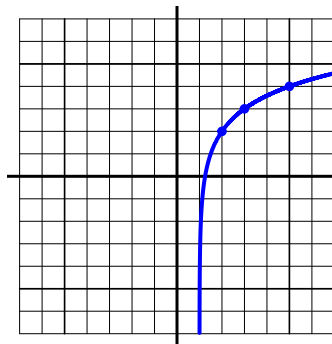
PCW\_0930\_v10: Write the equation for each shifted parent function



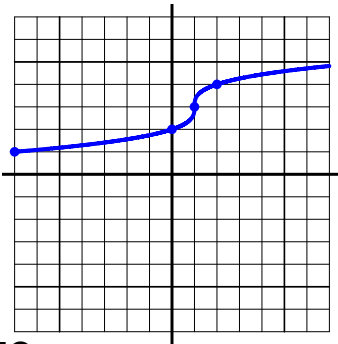
EQ:



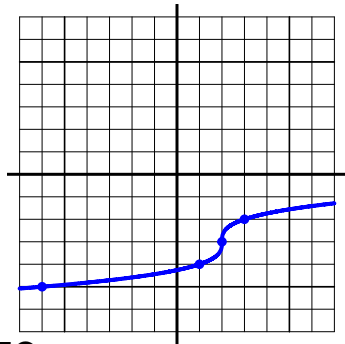
EQ:



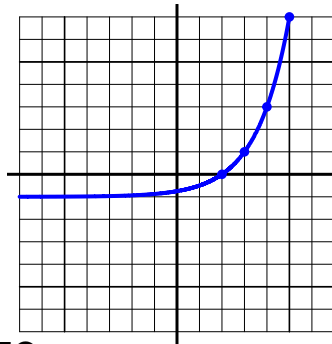
EQ:



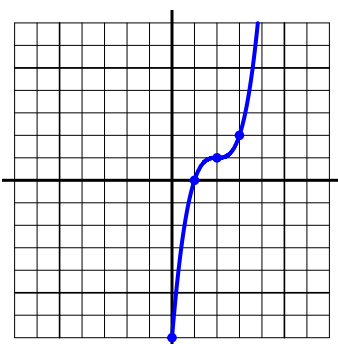
EQ:



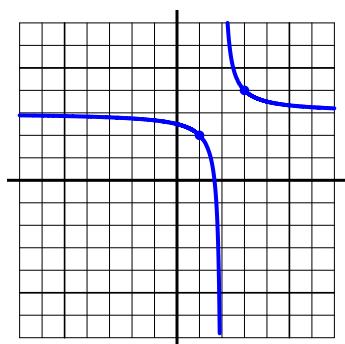
EQ:



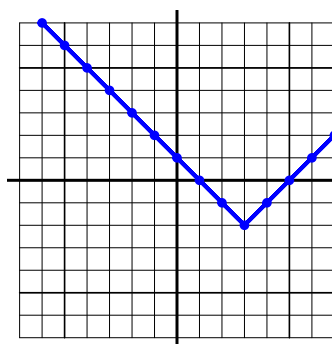
EQ:



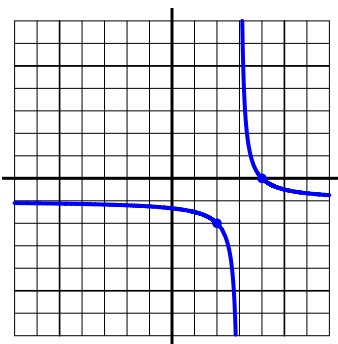
EQ:



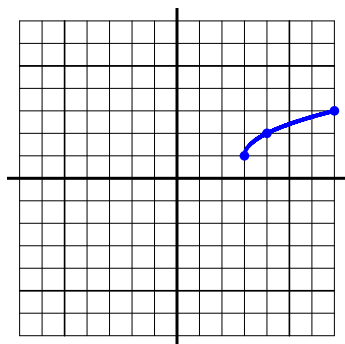
EQ:



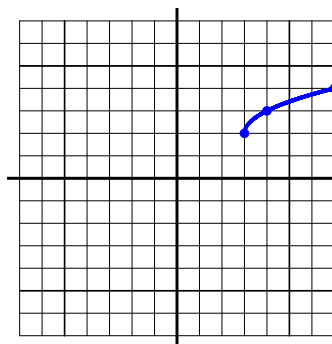
EQ:



EQ:

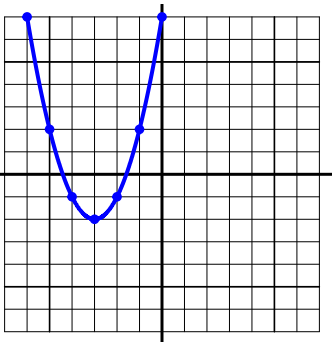


EQ:

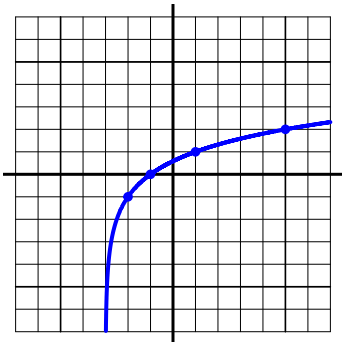


EQ:

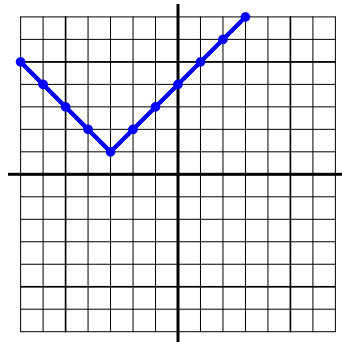
PCW\_0930\_v11: Write the equation for each shifted parent function.... NAME:



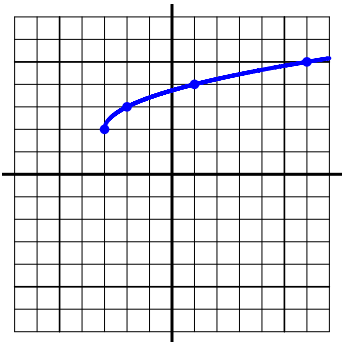
EQ:



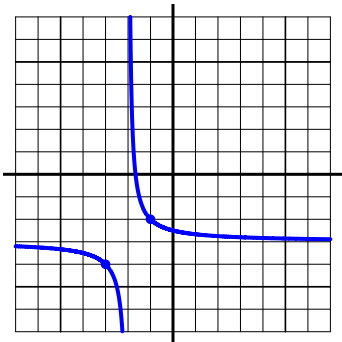
EQ:



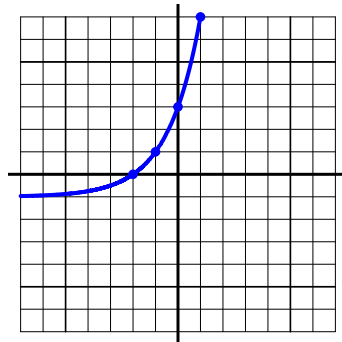
EQ:



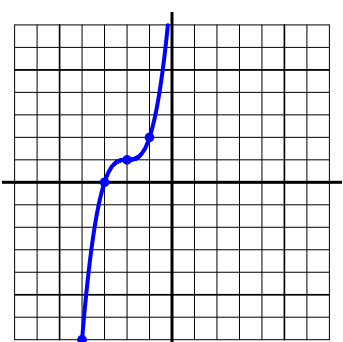
EQ:



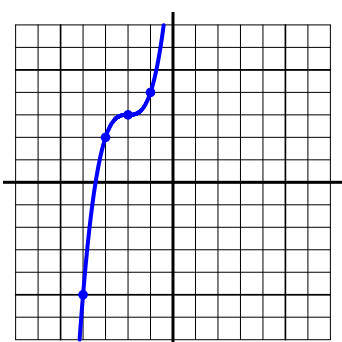
EQ:



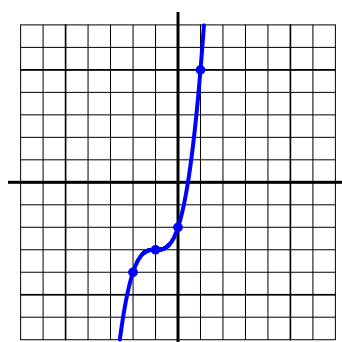
EQ:



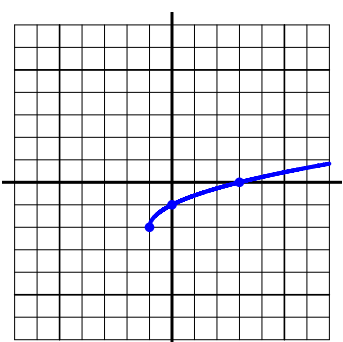
EQ:



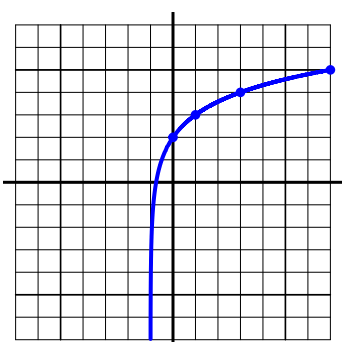
EQ:



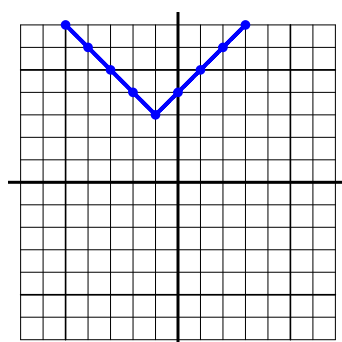
EQ:



EQ:

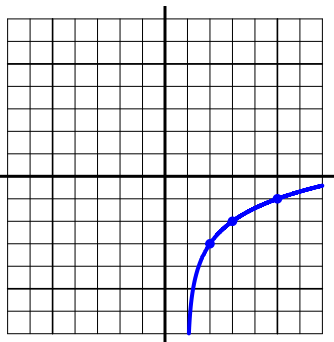


EQ:

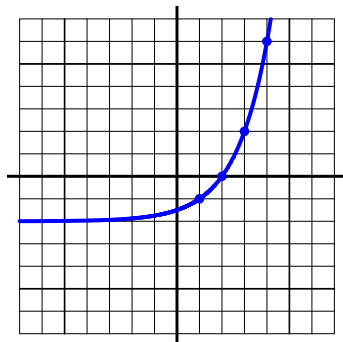


EQ:

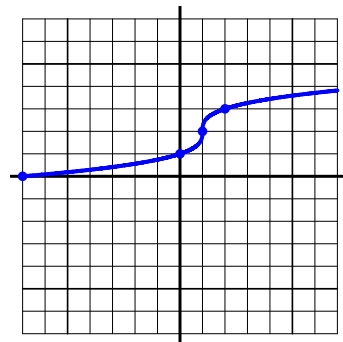
PCW\_0930\_v11: Write the equation for each shifted parent function



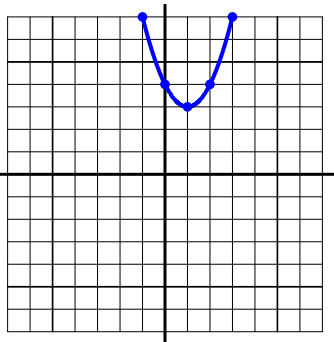
EQ:



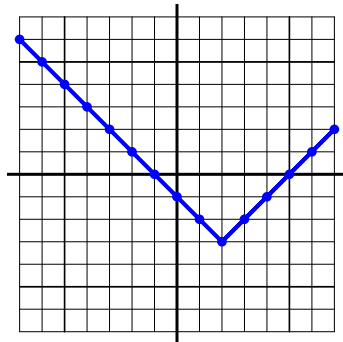
EQ:



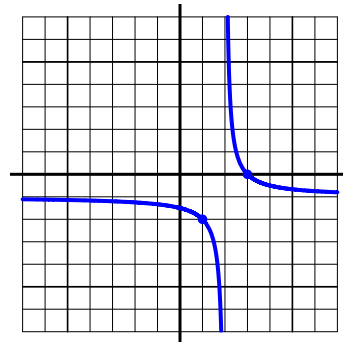
EQ:



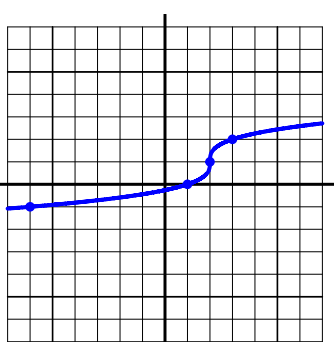
EQ:



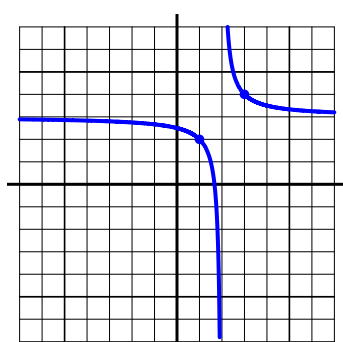
EQ:



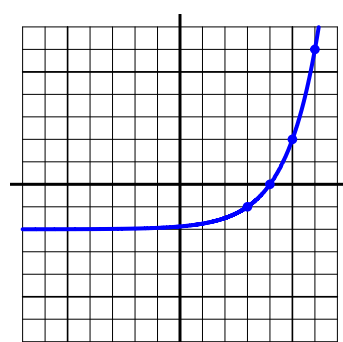
EQ:



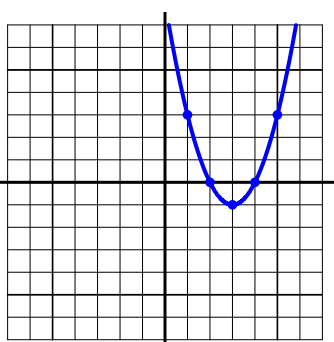
EQ:



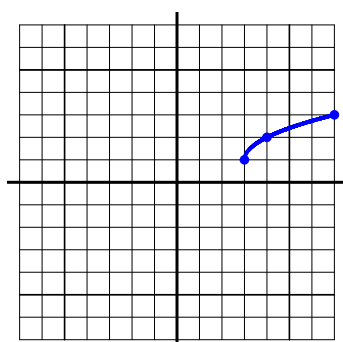
EQ:



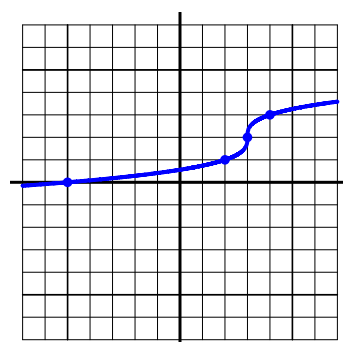
EQ:



EQ:

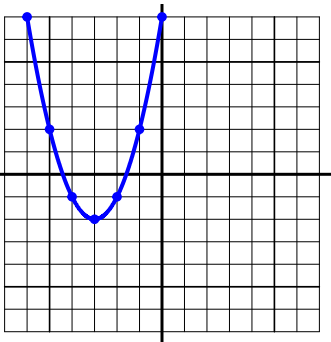


EQ:

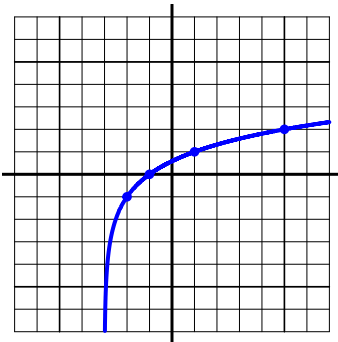


EQ:

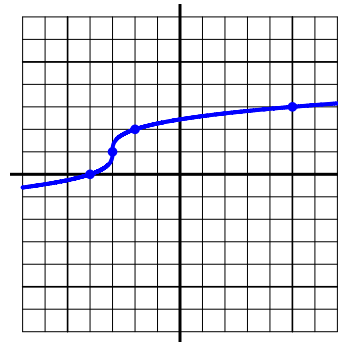
PCW\_0930\_v12: Write the equation for each shifted parent function.... NAME:



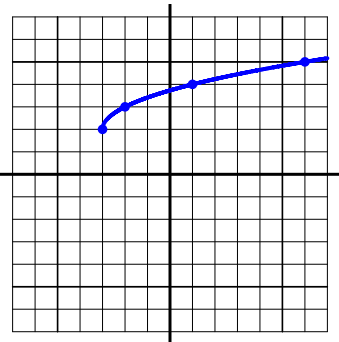
EQ:



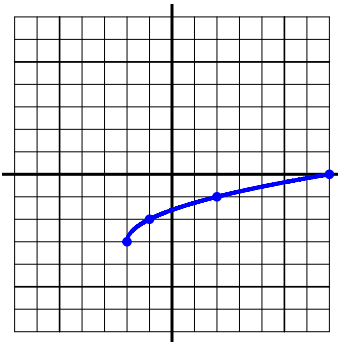
EQ:



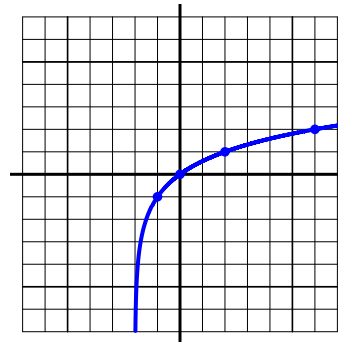
EQ:



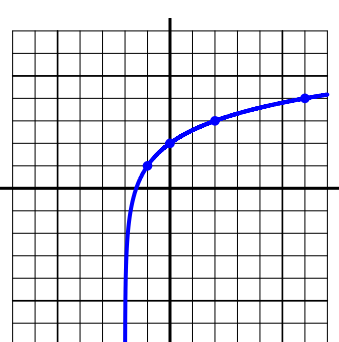
EQ:



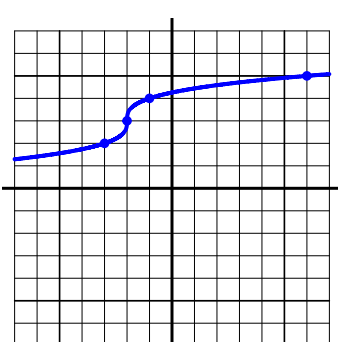
EQ:



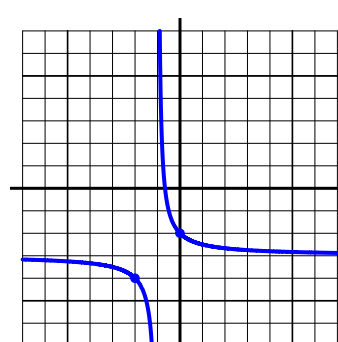
EQ:



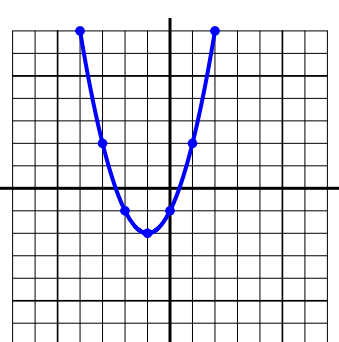
EQ:



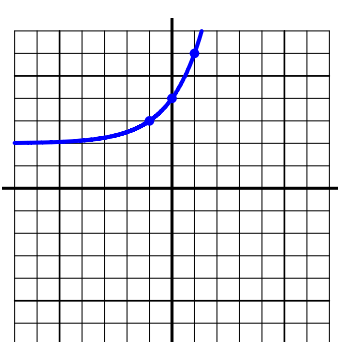
EQ:



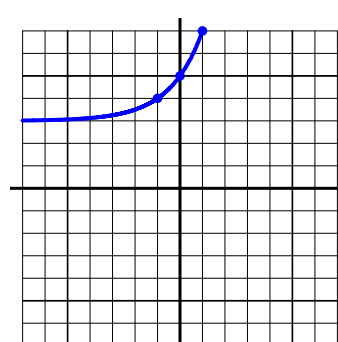
EQ:



EQ:

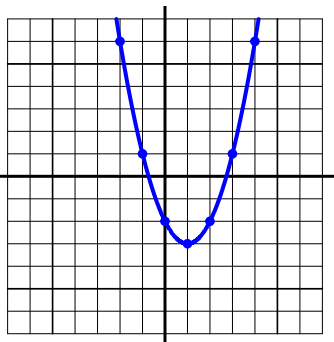


EQ:

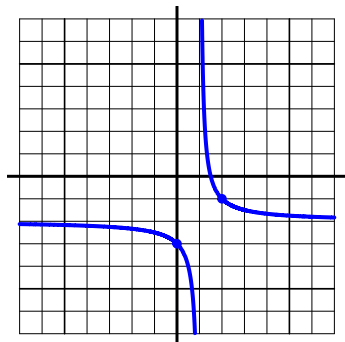


EQ:

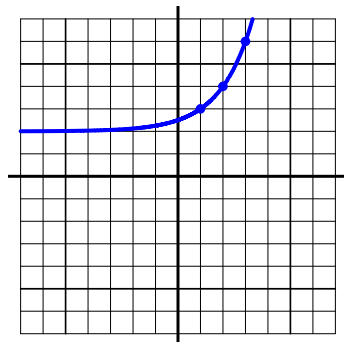
PCW\_0930\_v12: Write the equation for each shifted parent function



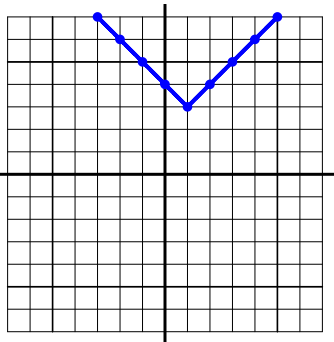
EQ:



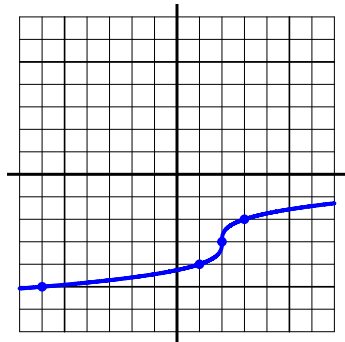
EQ:



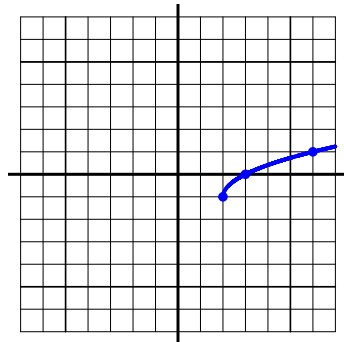
EQ:



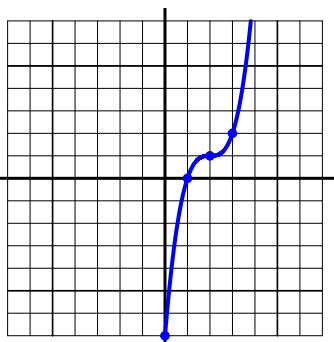
EQ:



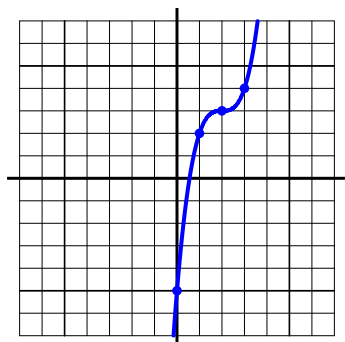
EQ:



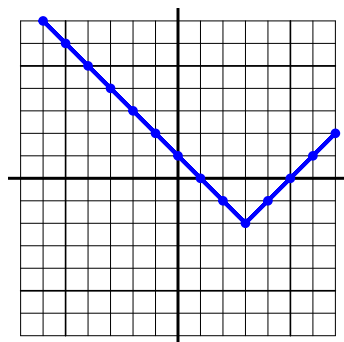
EQ:



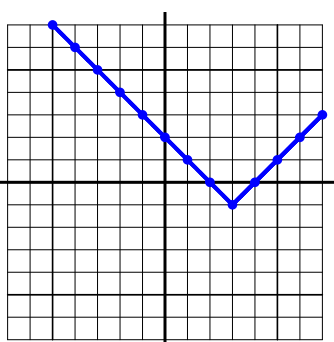
EQ:



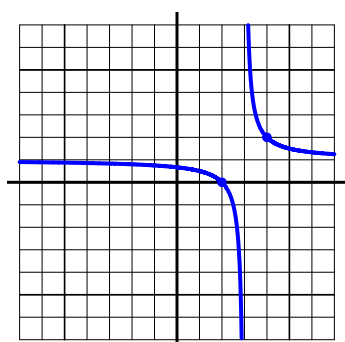
EQ:



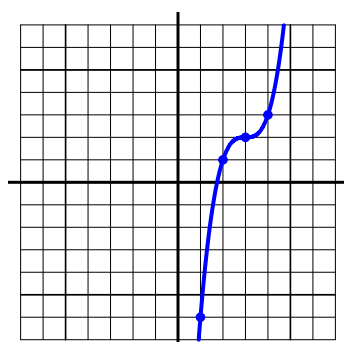
EQ:



EQ:

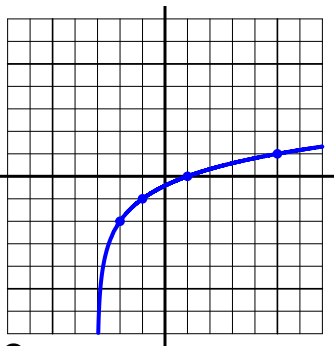


EQ:

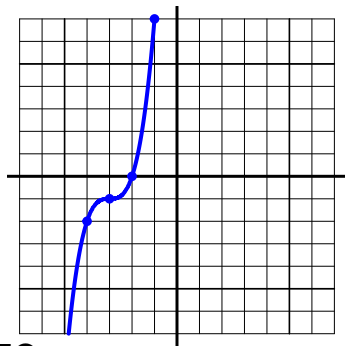


EQ:

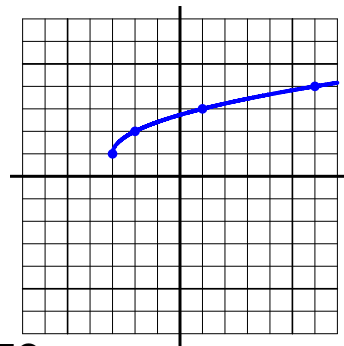
PCW\_0930\_v13: Write the equation for each shifted parent function.... NAME:



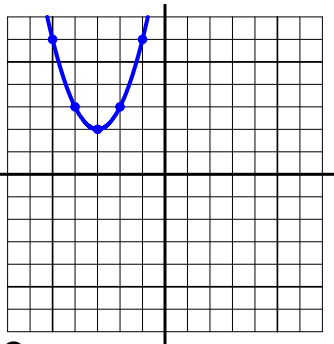
EQ:



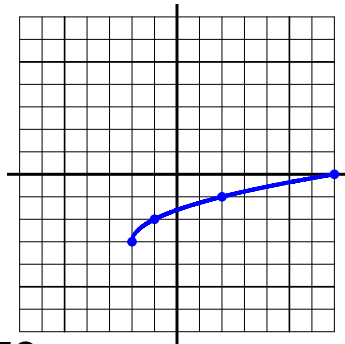
EQ:



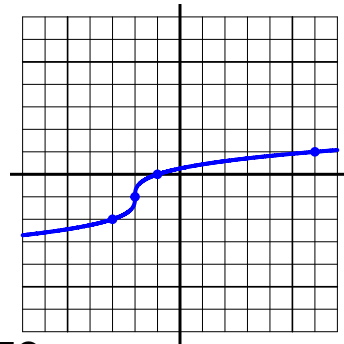
EQ:



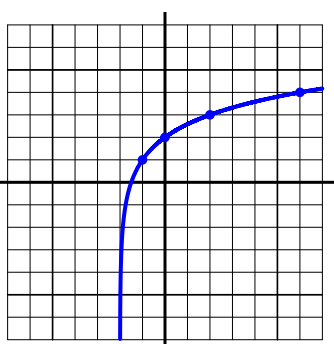
EQ:



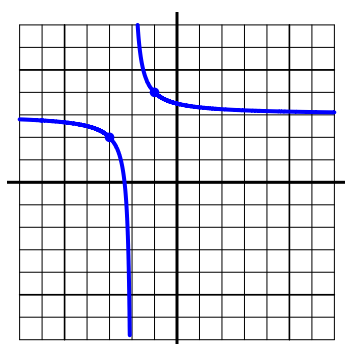
EQ:



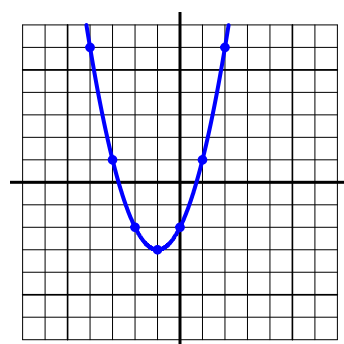
EQ:



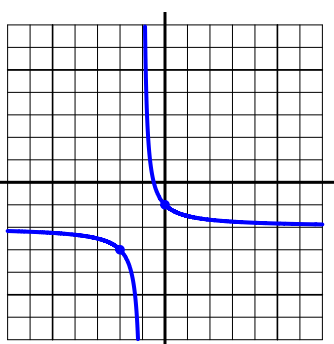
EQ:



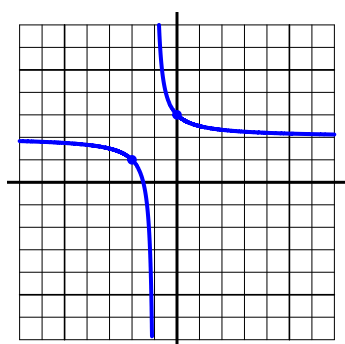
EQ:



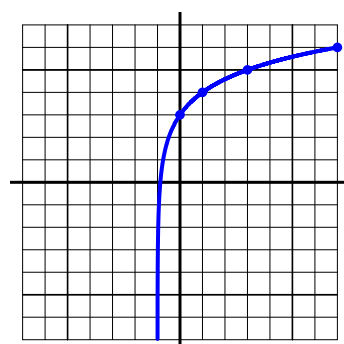
EQ:



EQ:

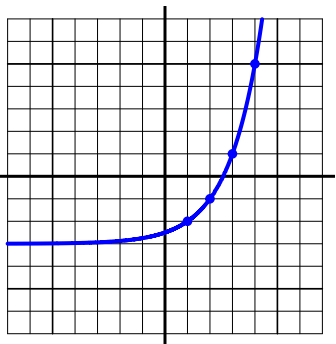


EQ:

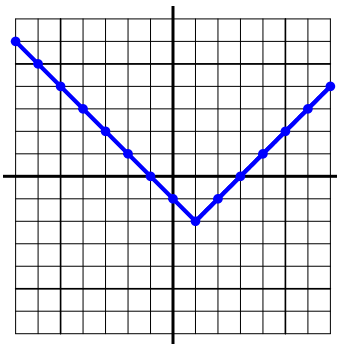


EQ:

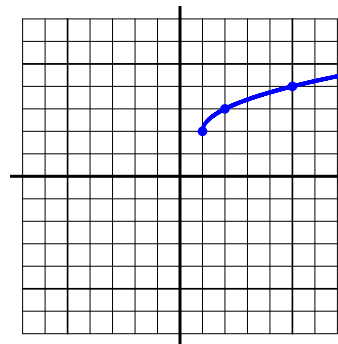
PCW\_0930\_v13: Write the equation for each shifted parent function



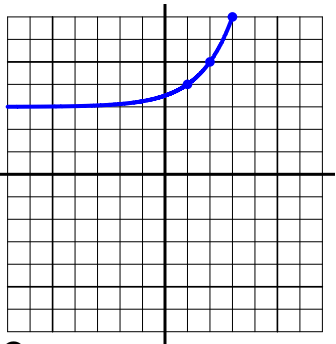
EQ:



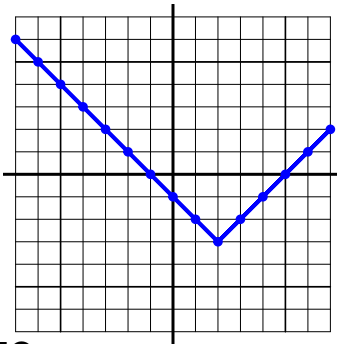
EQ:



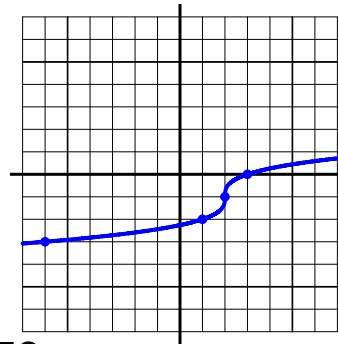
EQ:



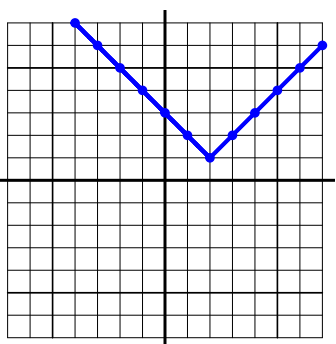
EQ:



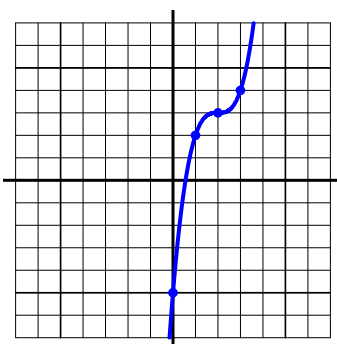
EQ:



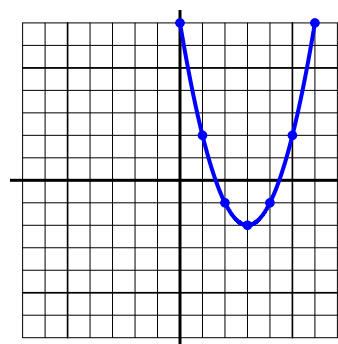
EQ:



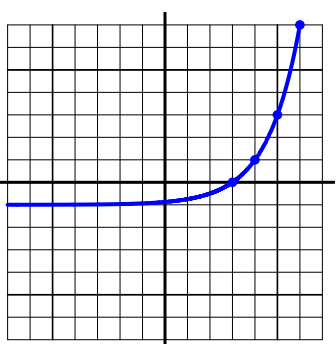
EQ:



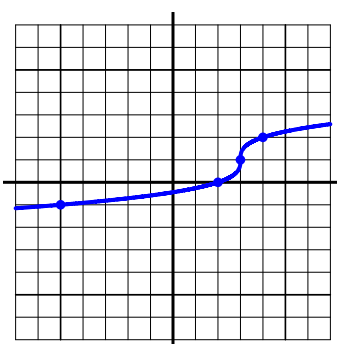
EQ:



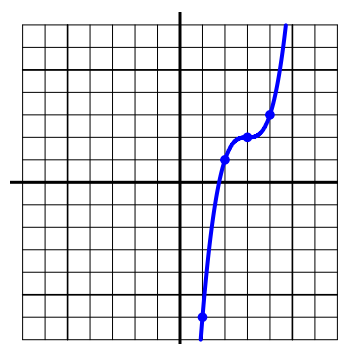
EQ:



EQ:

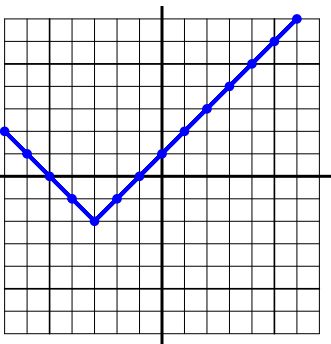


EQ:

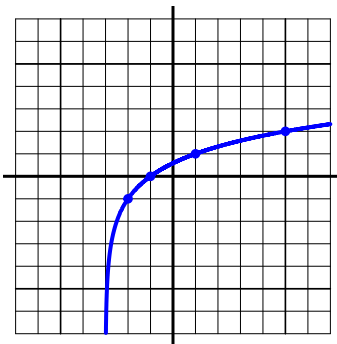


EQ:

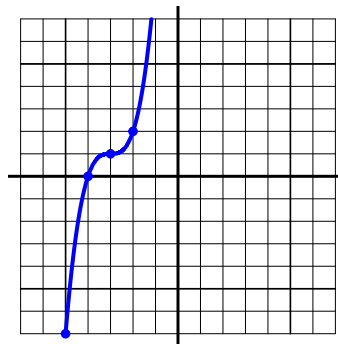
PCW\_0930\_v14: Write the equation for each shifted parent function.... NAME:



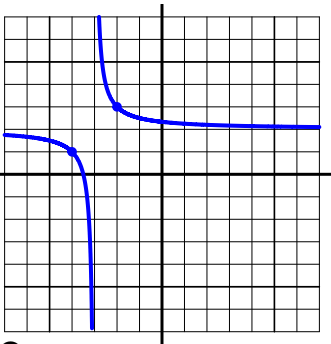
EQ:



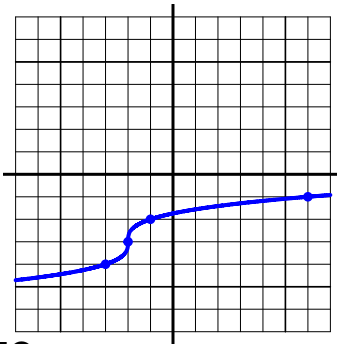
EQ:



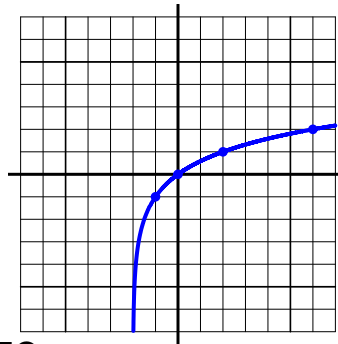
EQ:



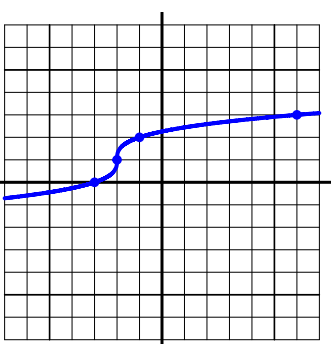
EQ:



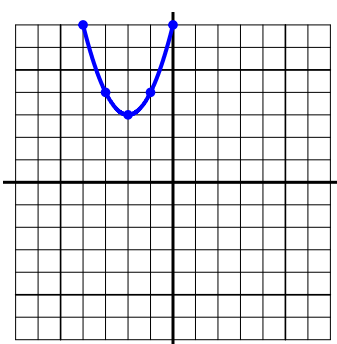
EQ:



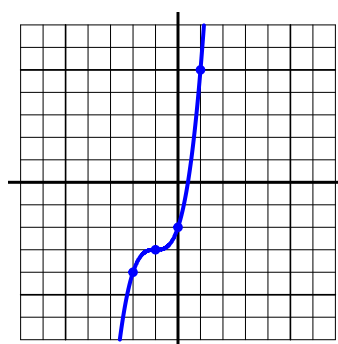
EQ:



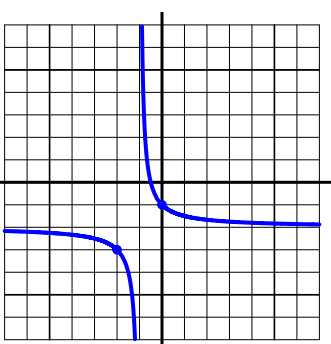
EQ:



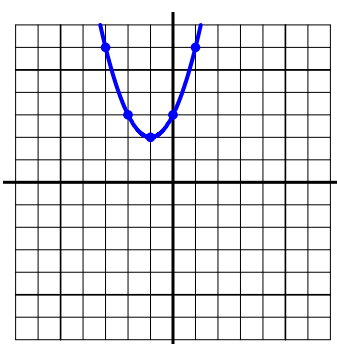
EQ:



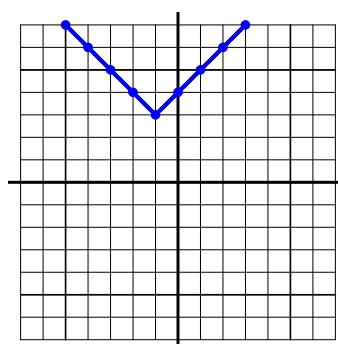
EQ:



EQ:

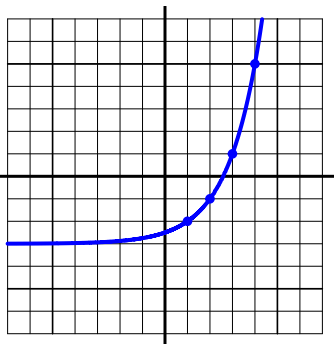


EQ:

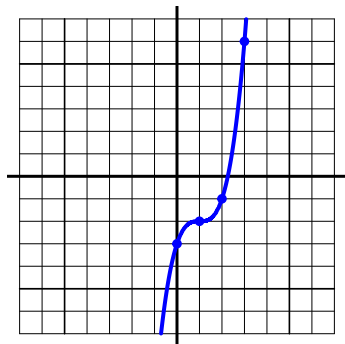


EQ:

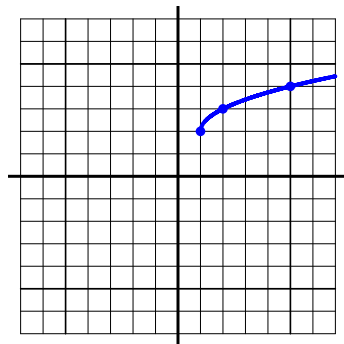
PCW\_0930\_v14: Write the equation for each shifted parent function



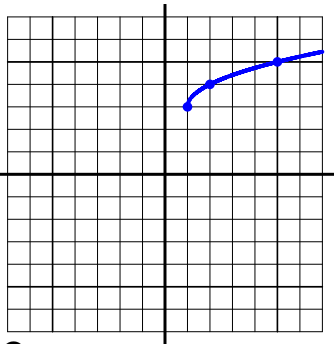
EQ:



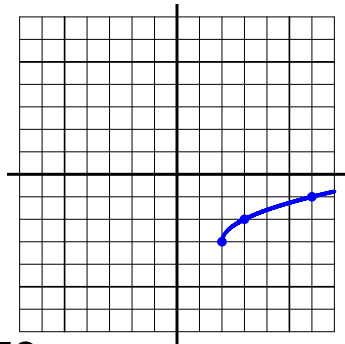
EQ:



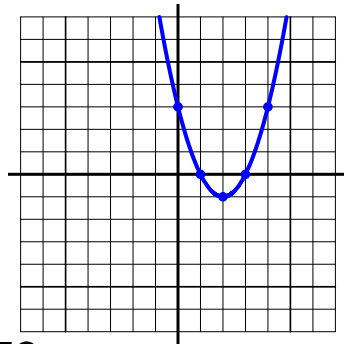
EQ:



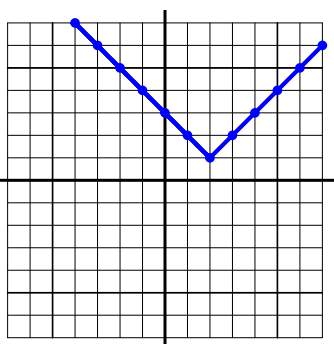
EQ:



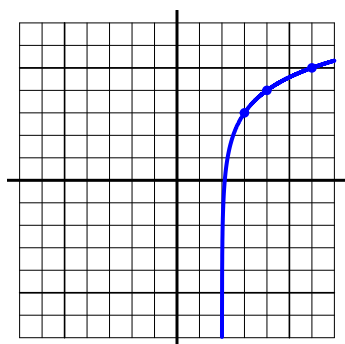
EQ:



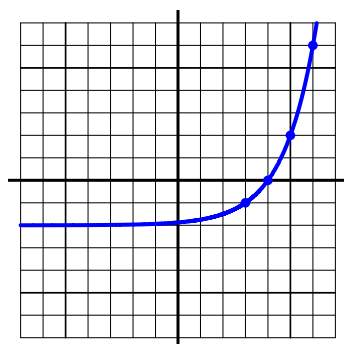
EQ:



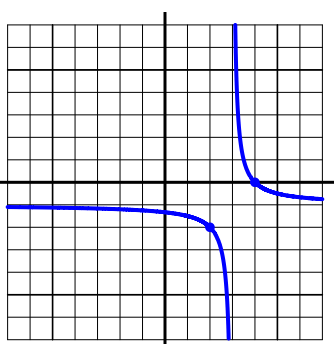
EQ:



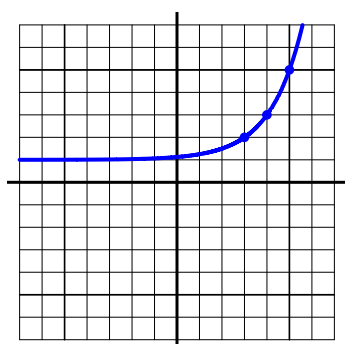
EQ:



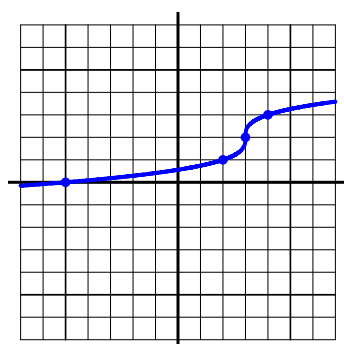
EQ:



EQ:

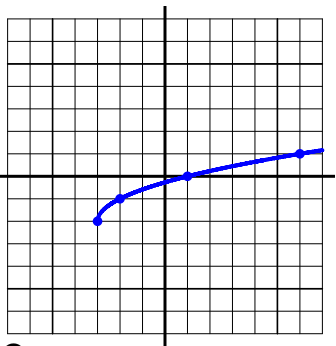


EQ:

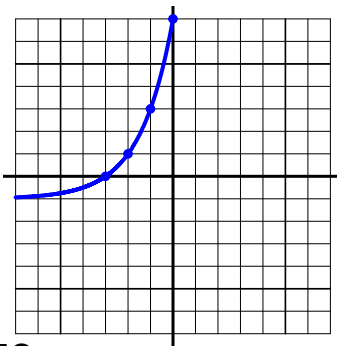


EQ:

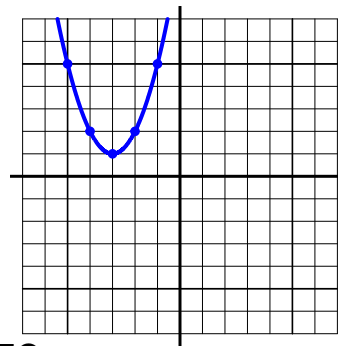
PCW\_0930\_v15: Write the equation for each shifted parent function.... NAME:



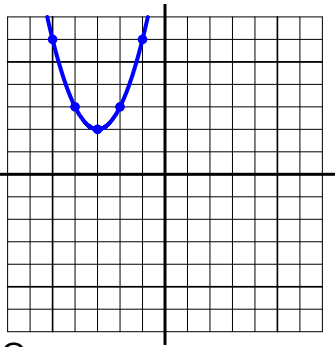
EQ:



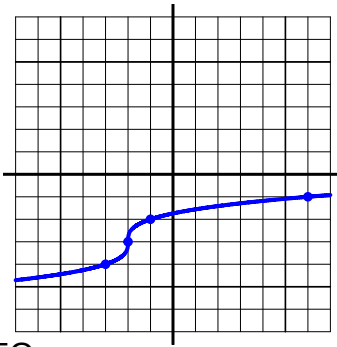
EQ:



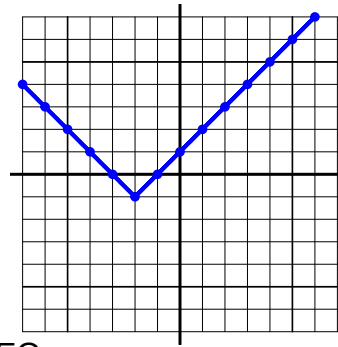
EQ:



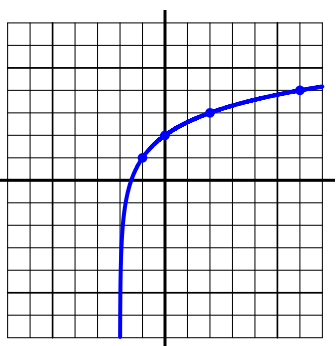
EQ:



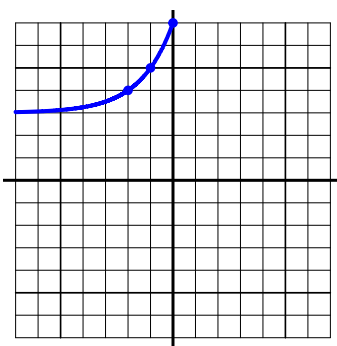
EQ:



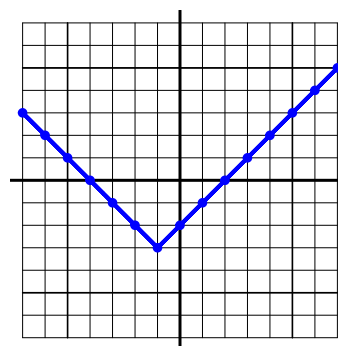
EQ:



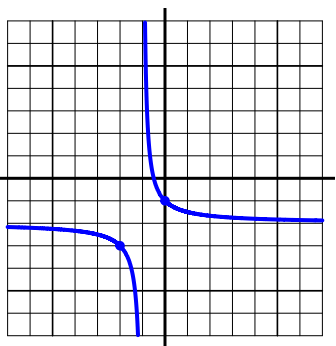
EQ:



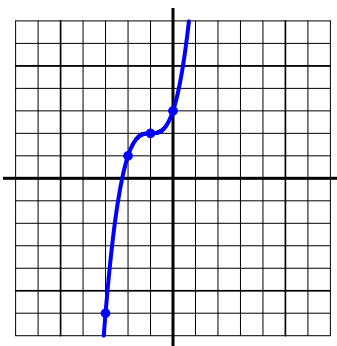
EQ:



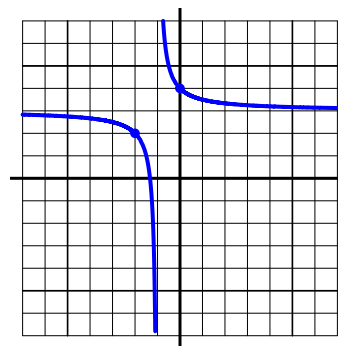
EQ:



EQ:

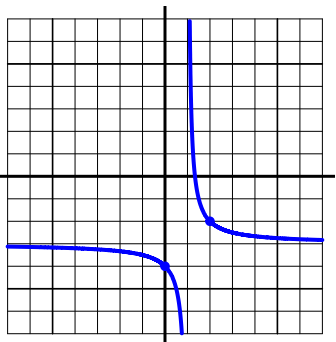


EQ:

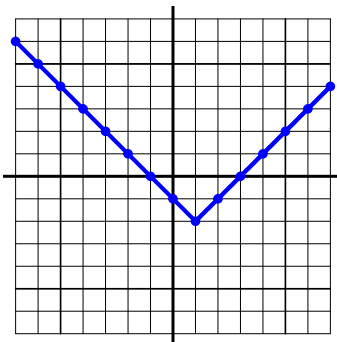


EQ:

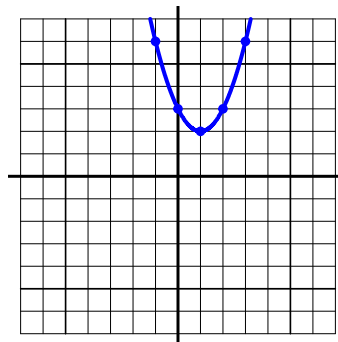
PCW\_0930\_v15: Write the equation for each shifted parent function



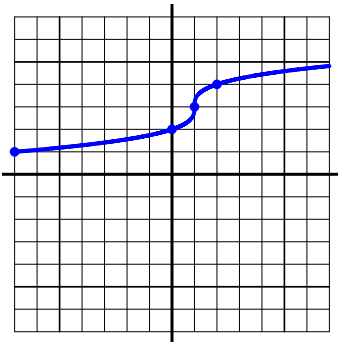
EQ:



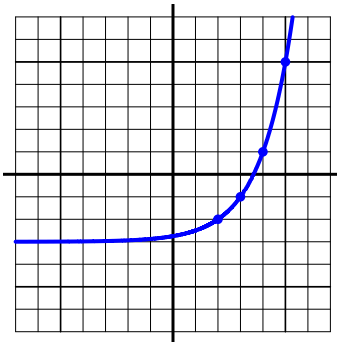
EQ:



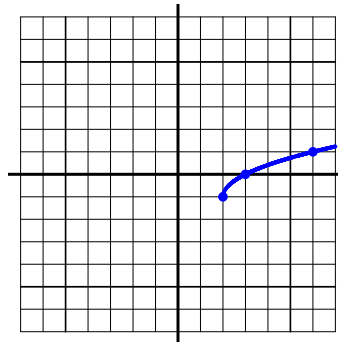
EQ:



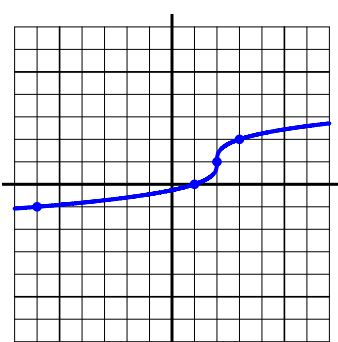
EQ:



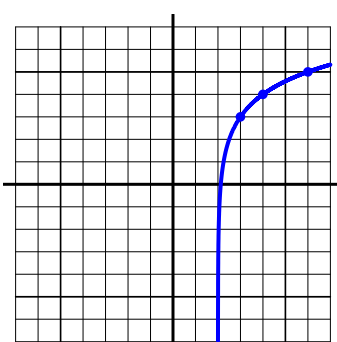
EQ:



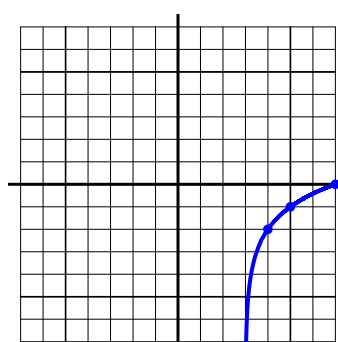
EQ:



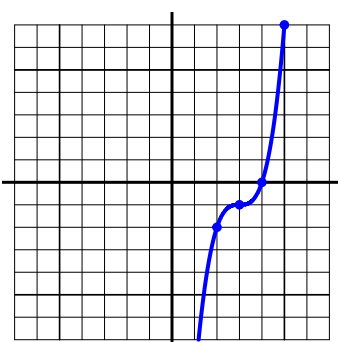
EQ:



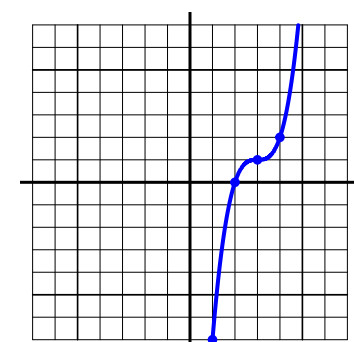
EQ:



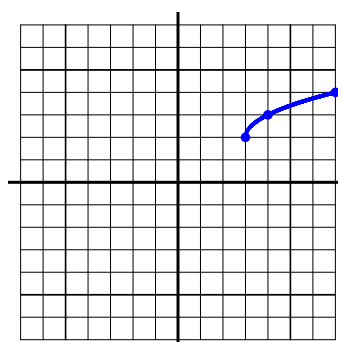
EQ:



EQ:

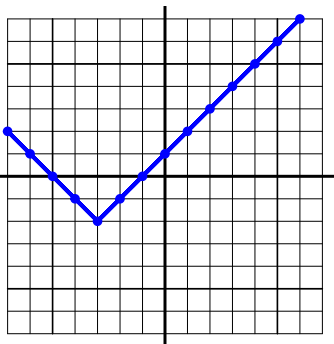


EQ:

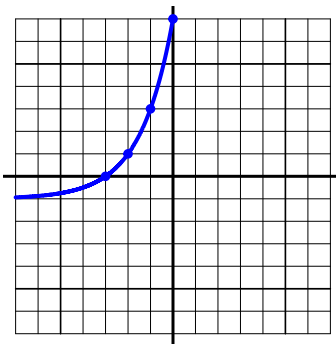


EQ:

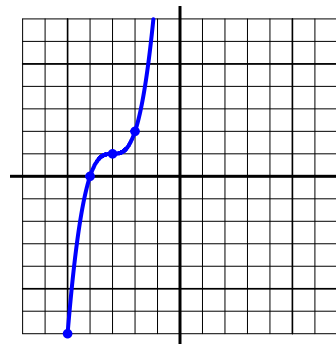
PCW\_0930\_v16: Write the equation for each shifted parent function.... NAME:



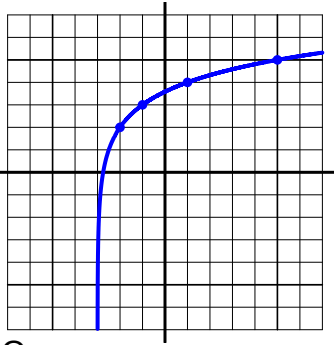
EQ:



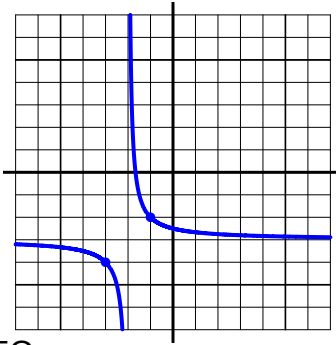
EQ:



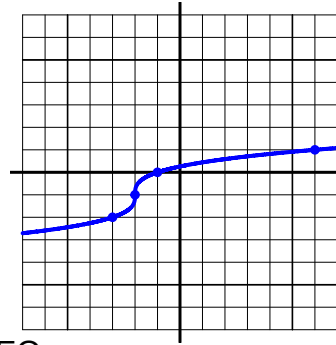
EQ:



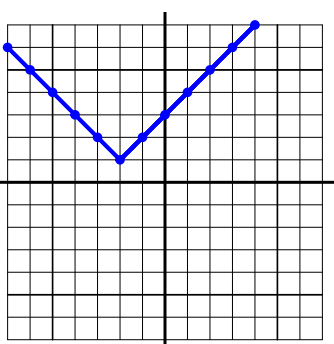
EQ:



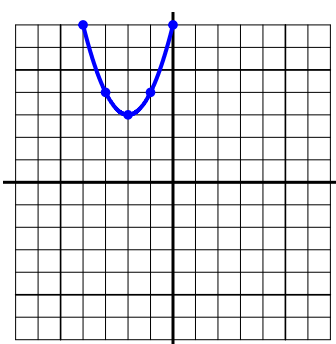
EQ:



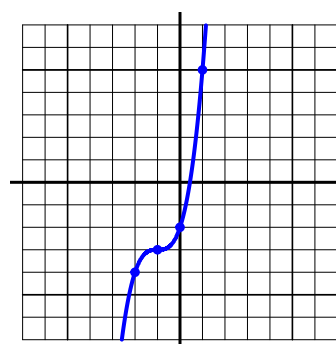
EQ:



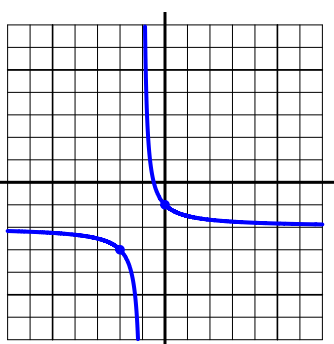
EQ:



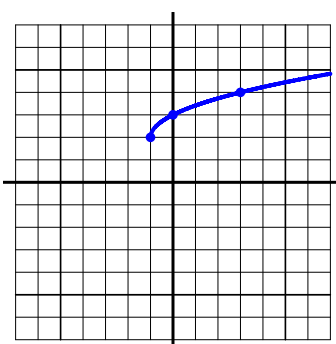
EQ:



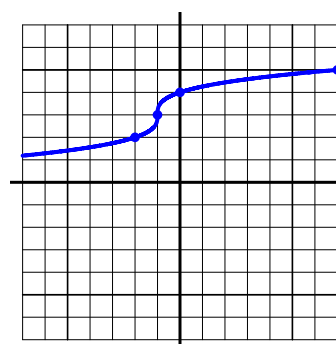
EQ:



EQ:

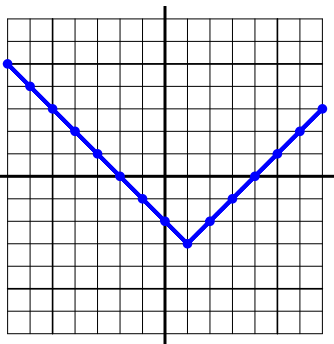


EQ:

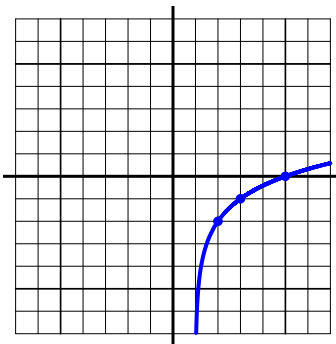


EQ:

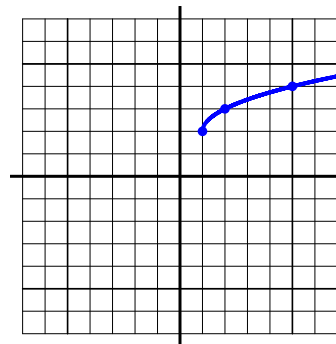
PCW\_0930\_v16: Write the equation for each shifted parent function



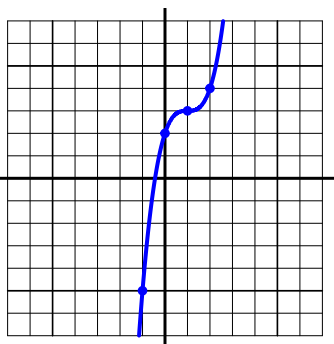
EQ:



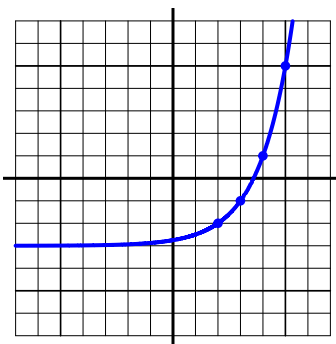
EQ:



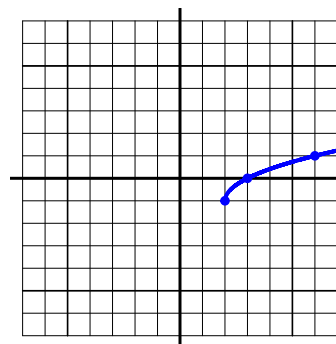
EQ:



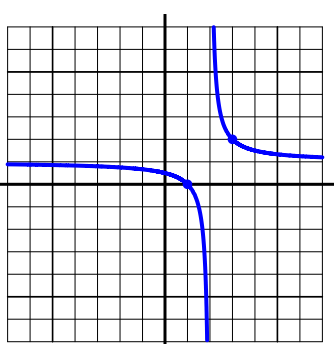
EQ:



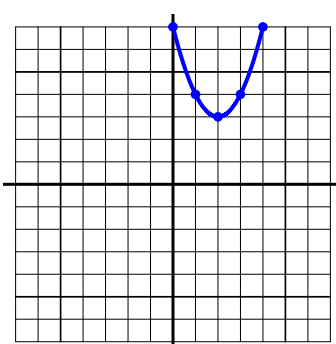
EQ:



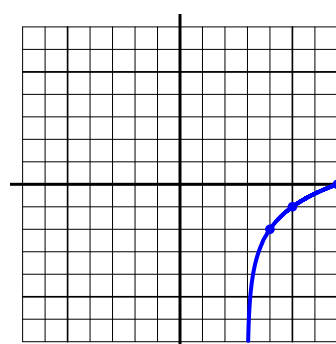
EQ:



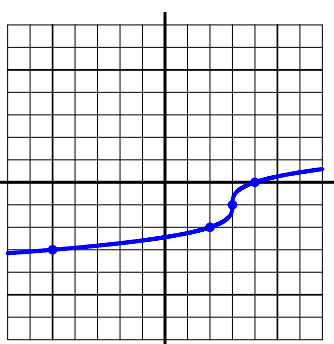
EQ:



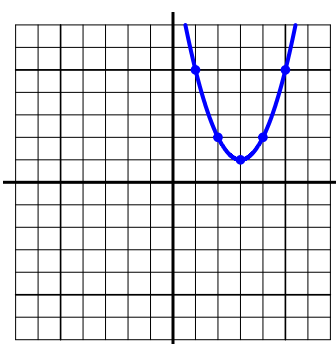
EQ:



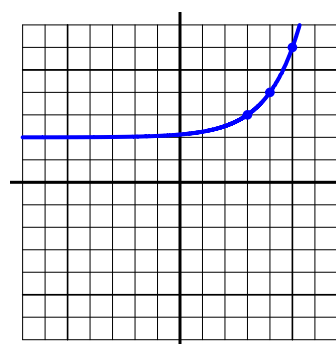
EQ:



EQ:

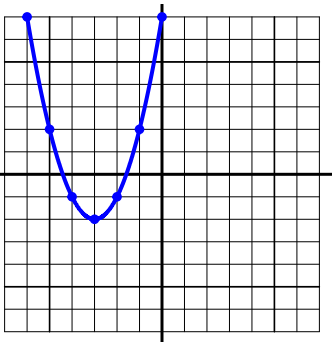


EQ:

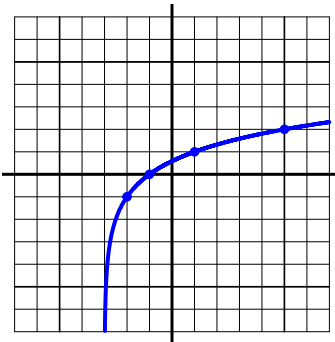


EQ:

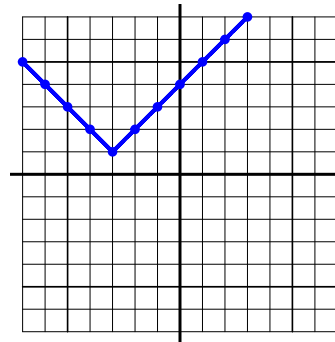
PCW\_0930\_v17: Write the equation for each shifted parent function.... NAME:



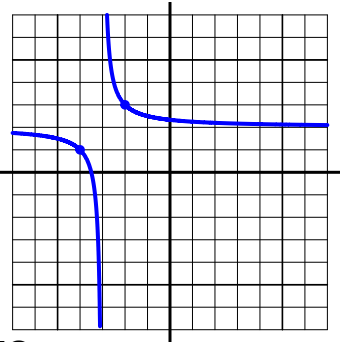
EQ:



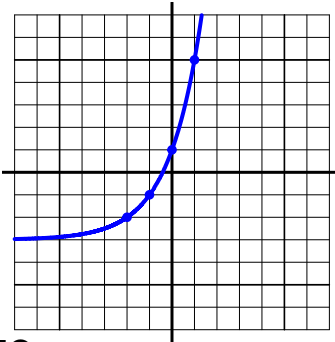
EQ:



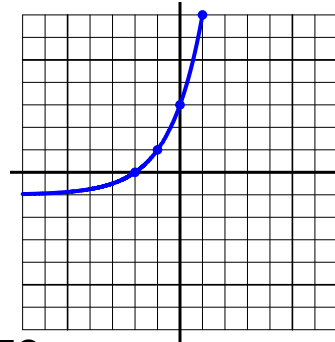
EQ:



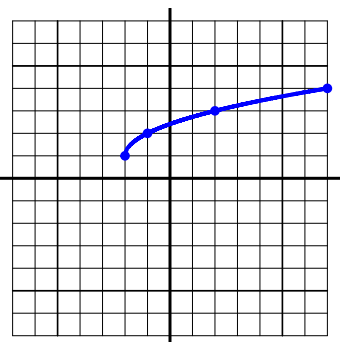
EQ:



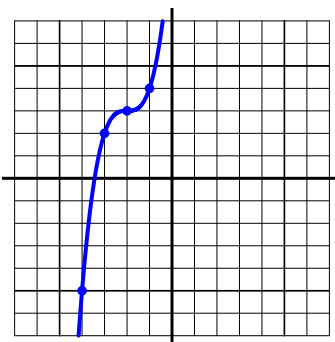
EQ:



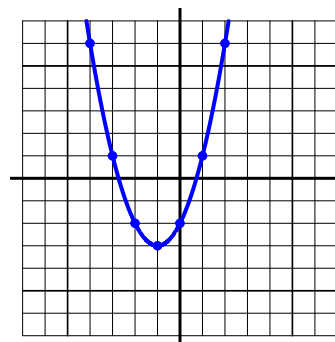
EQ:



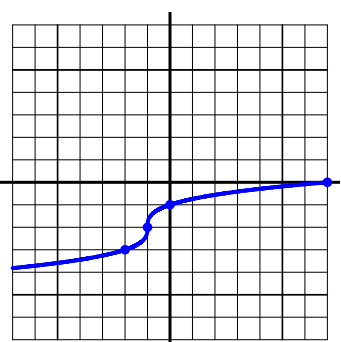
EQ:



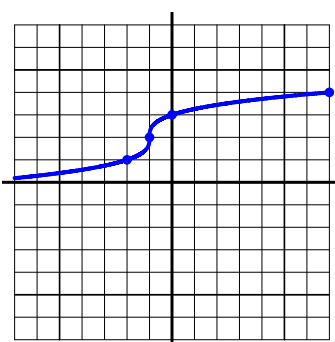
EQ:



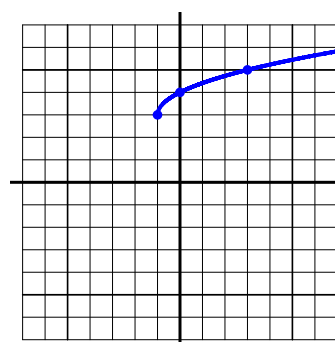
EQ:



EQ:

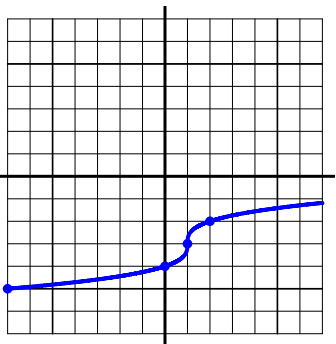


EQ:

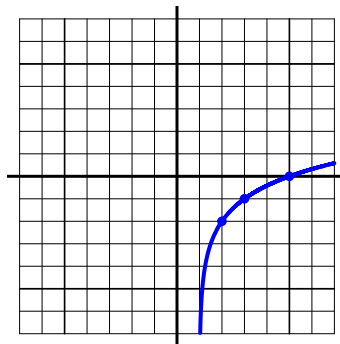


EQ:

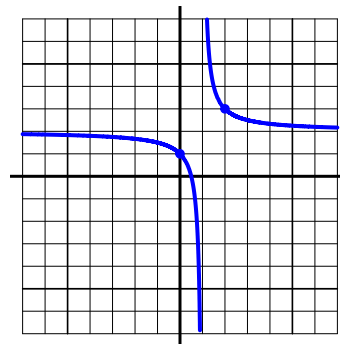
PCW\_0930\_v17: Write the equation for each shifted parent function



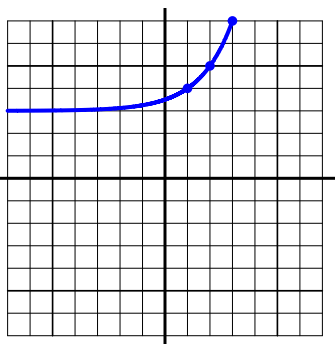
EQ:



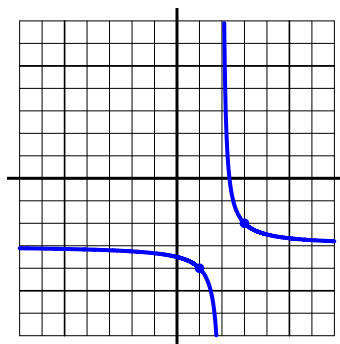
EQ:



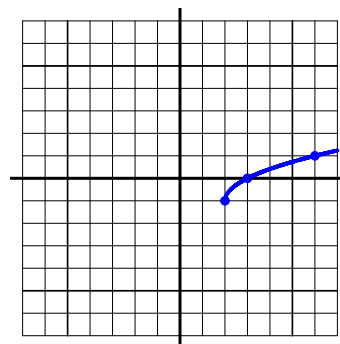
EQ:



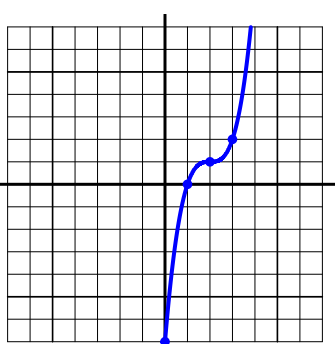
EQ:



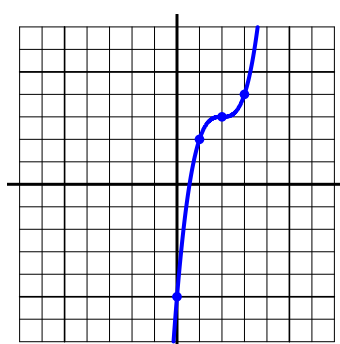
EQ:



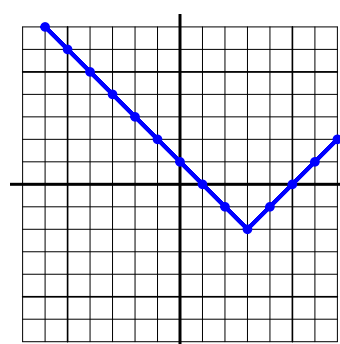
EQ:



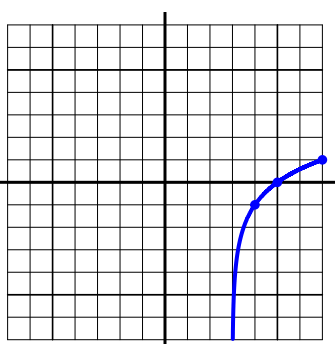
EQ:



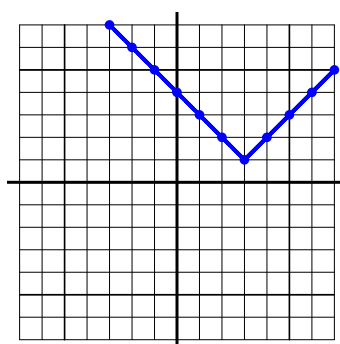
EQ:



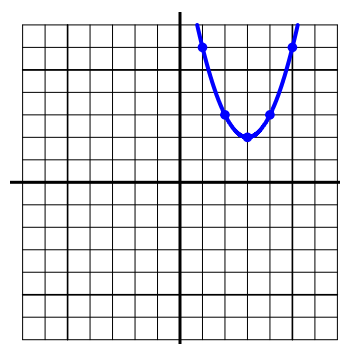
EQ:



EQ:

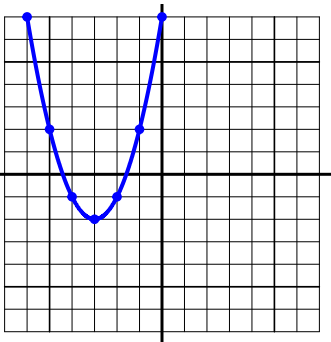


EQ:

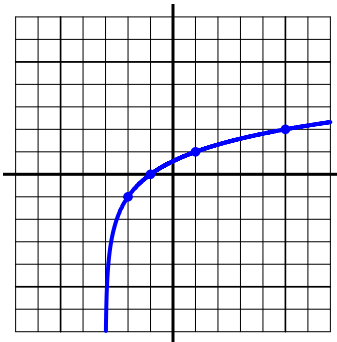


EQ:

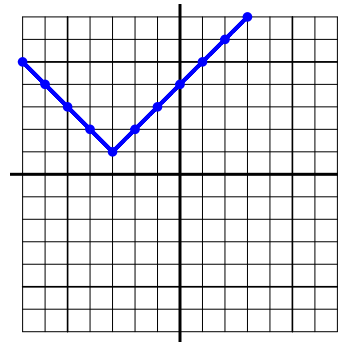
PCW\_0930\_v18: Write the equation for each shifted parent function.... NAME:



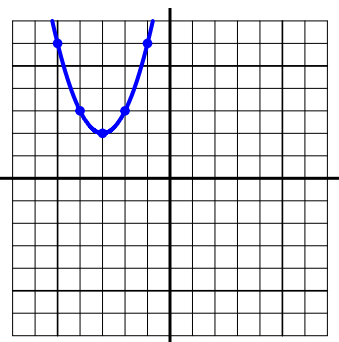
EQ:



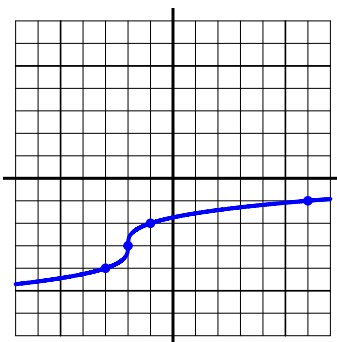
EQ:



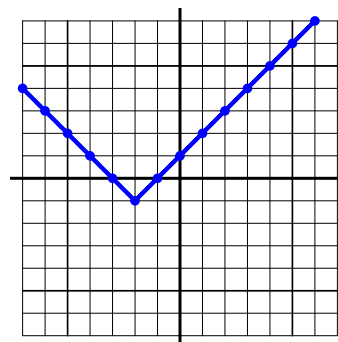
EQ:



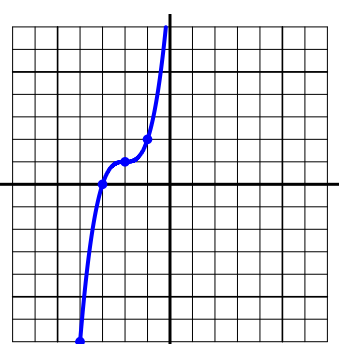
EQ:



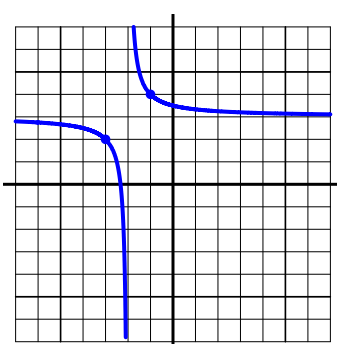
EQ:



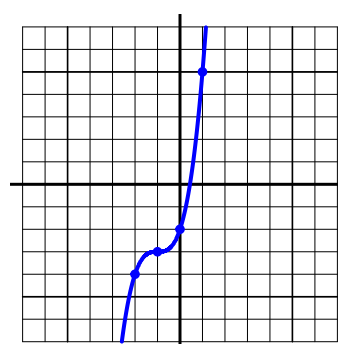
EQ:



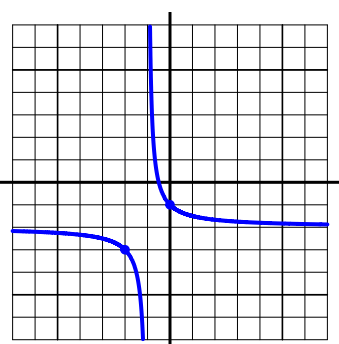
EQ:



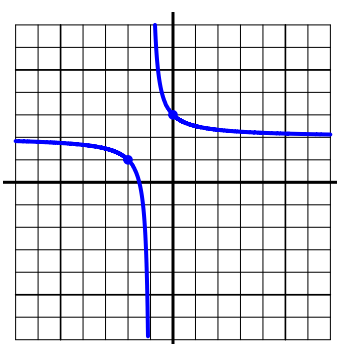
EQ:



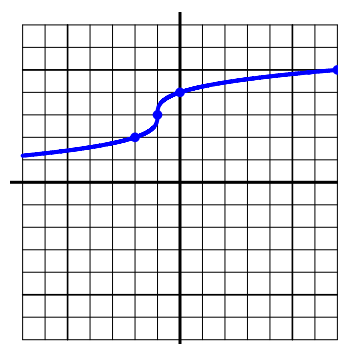
EQ:



EQ:

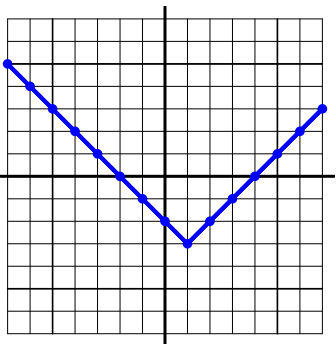


EQ:

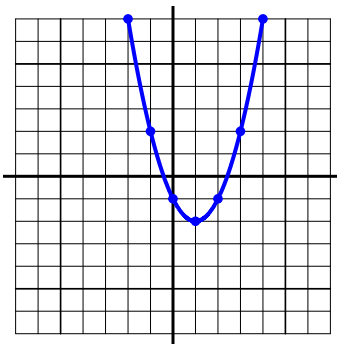


EQ:

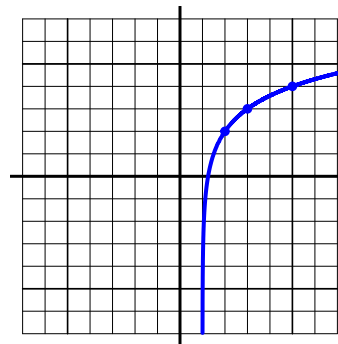
PCW\_0930\_v18: Write the equation for each shifted parent function



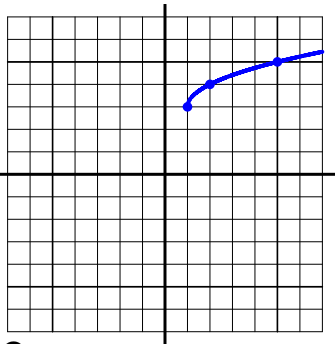
EQ:



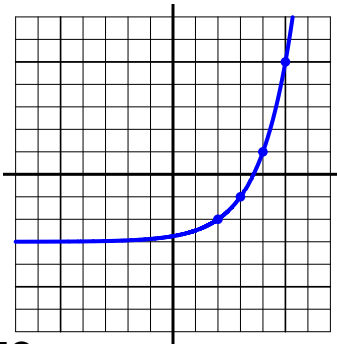
EQ:



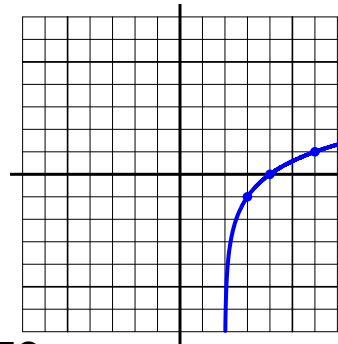
EQ:



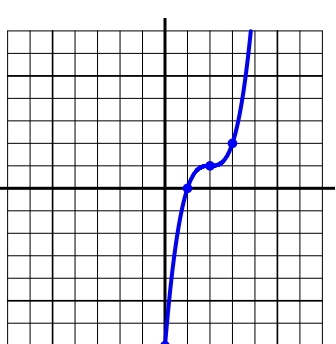
EQ:



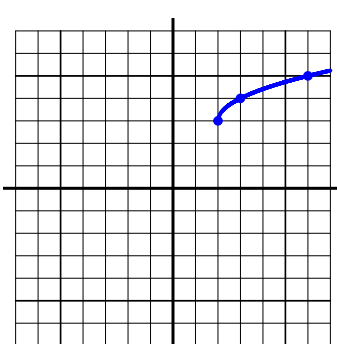
EQ:



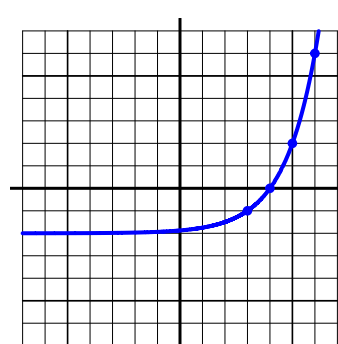
EQ:



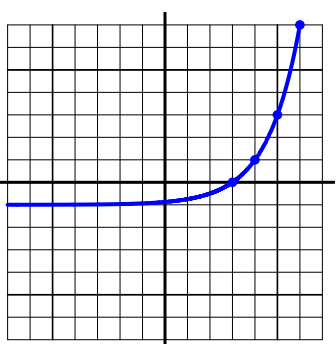
EQ:



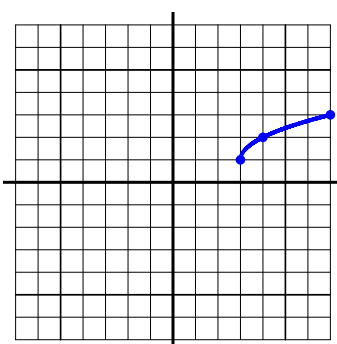
EQ:



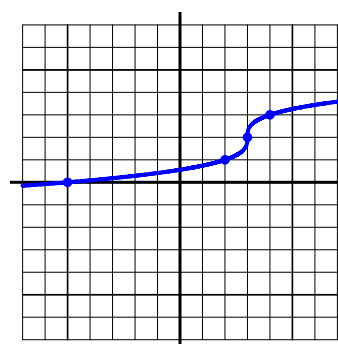
EQ:



EQ:

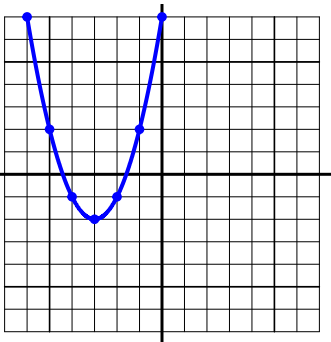


EQ:

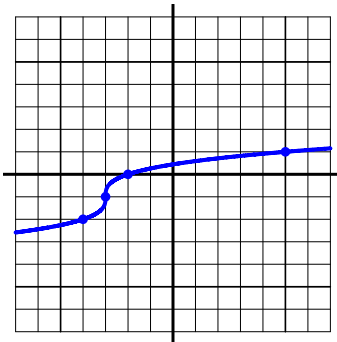


EQ:

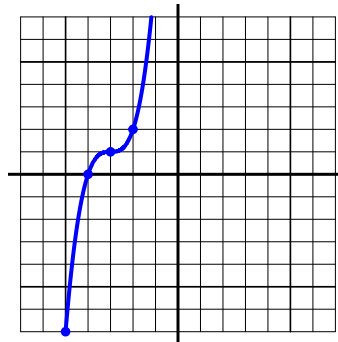
PCW\_0930\_v19: Write the equation for each shifted parent function.... NAME:



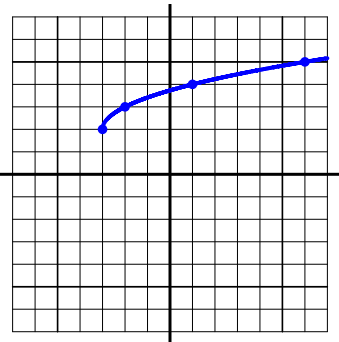
EQ:



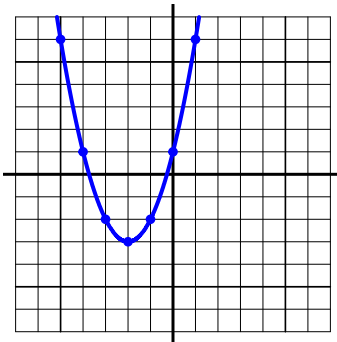
EQ:



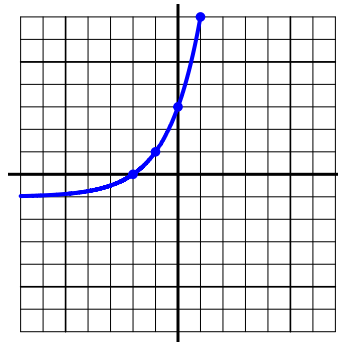
EQ:



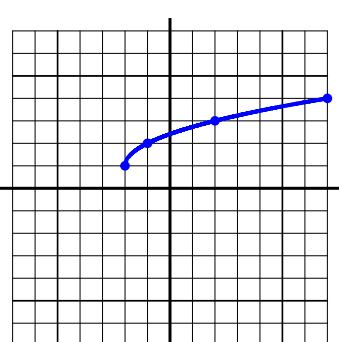
EQ:



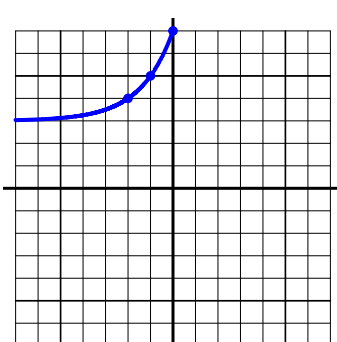
EQ:



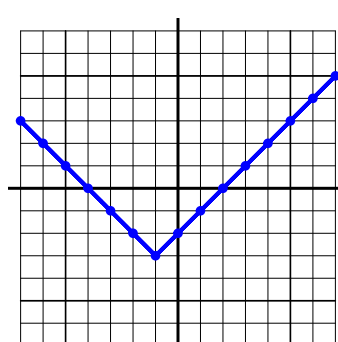
EQ:



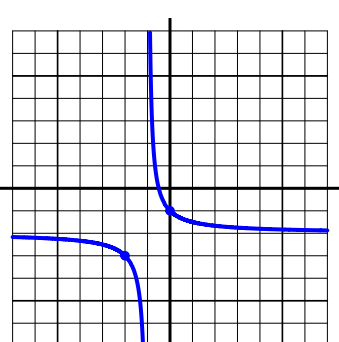
EQ:



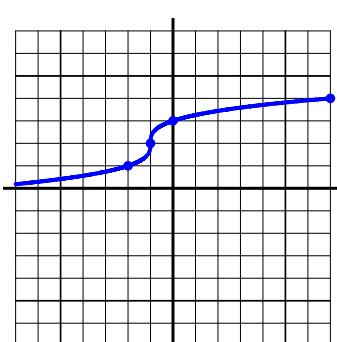
EQ:



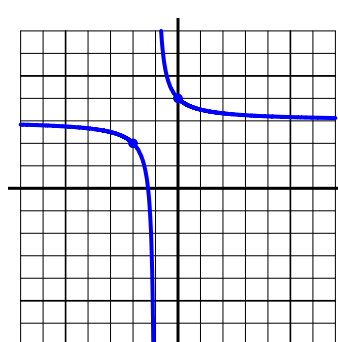
EQ:



EQ:

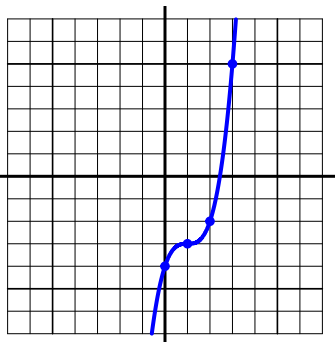


EQ:

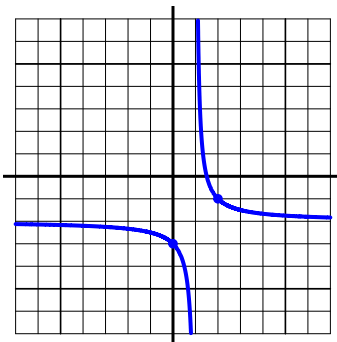


EQ:

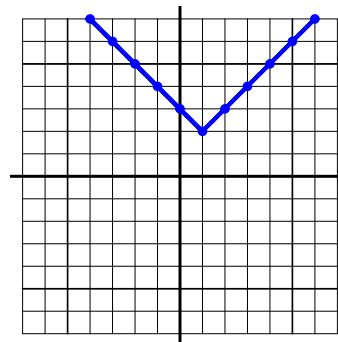
PCW\_0930\_v19: Write the equation for each shifted parent function



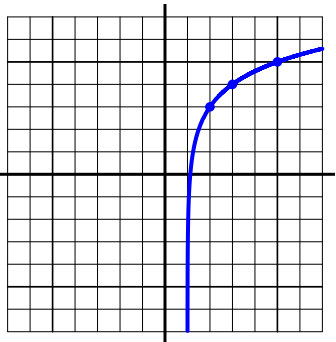
EQ:



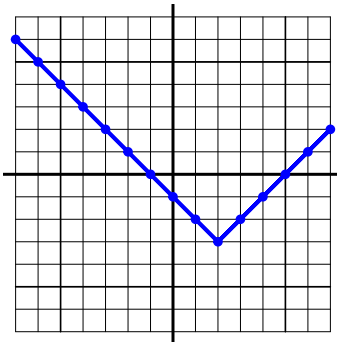
EQ:



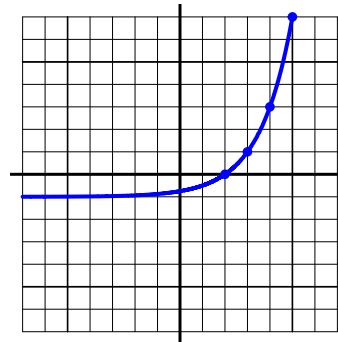
EQ:



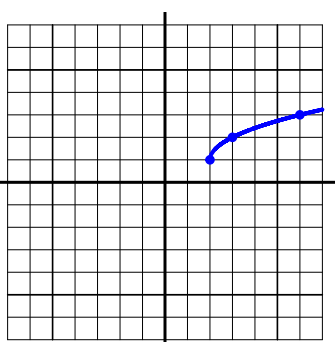
EQ:



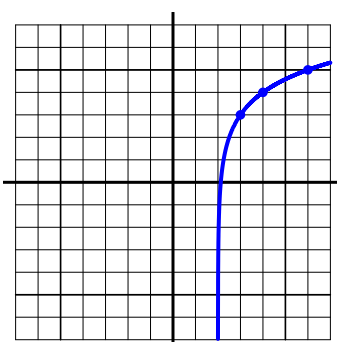
EQ:



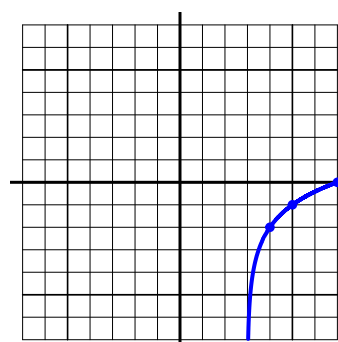
EQ:



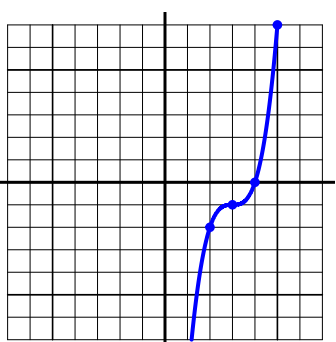
EQ:



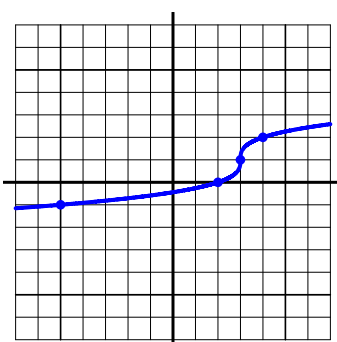
EQ:



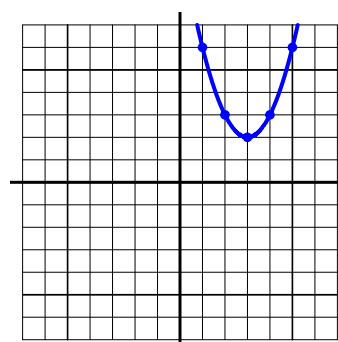
EQ:



EQ:

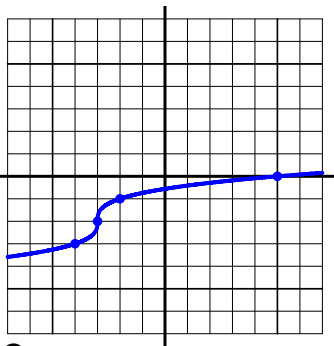


EQ:

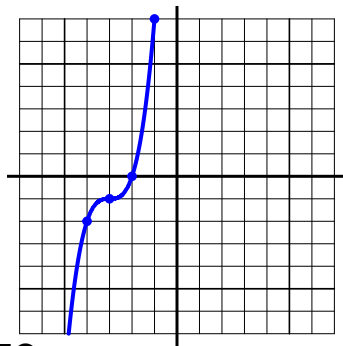


EQ:

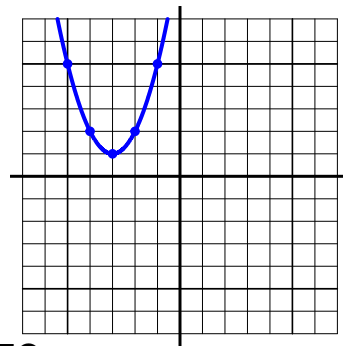
PCW\_0930\_v20: Write the equation for each shifted parent function.... NAME:



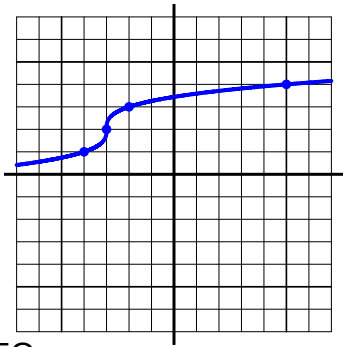
EQ:



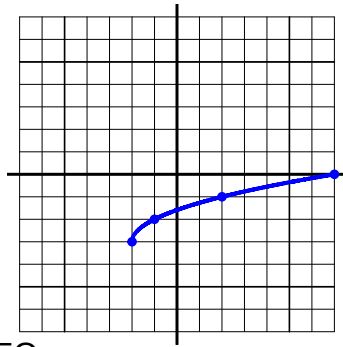
EQ:



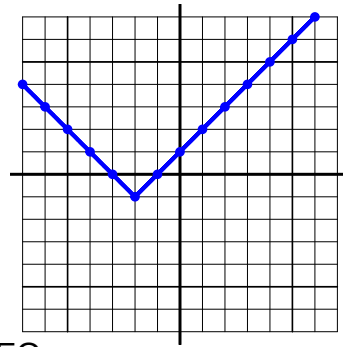
EQ:



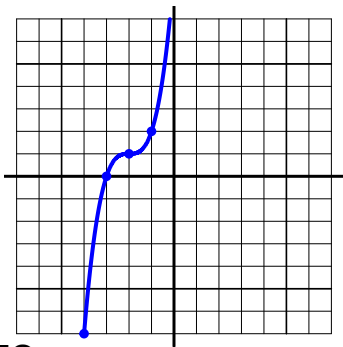
EQ:



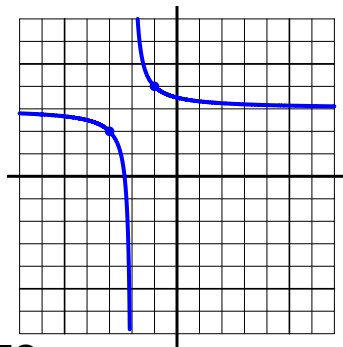
EQ:



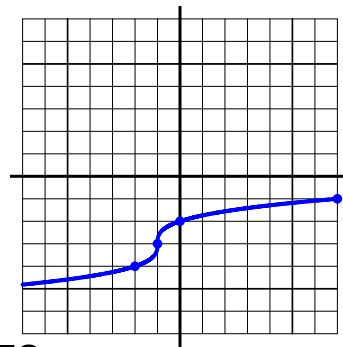
EQ:



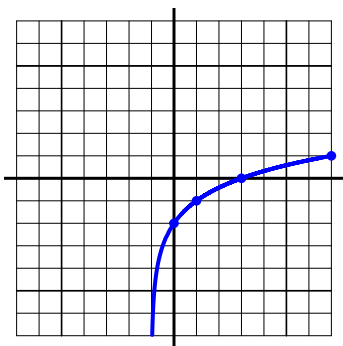
EQ:



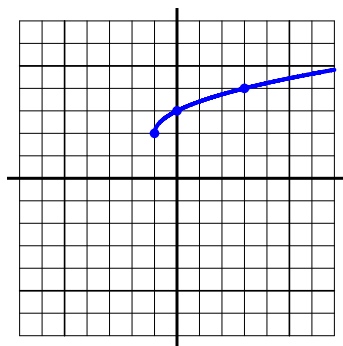
EQ:



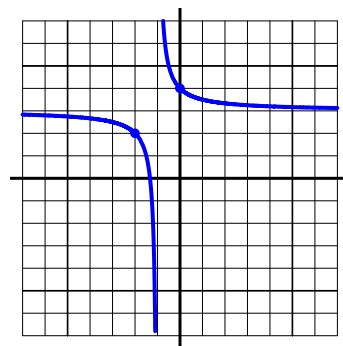
EQ:



EQ:

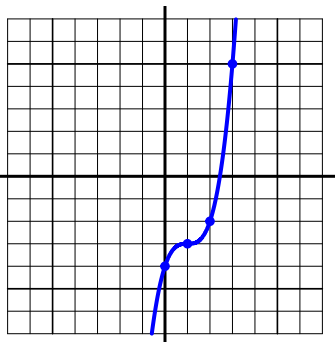


EQ:

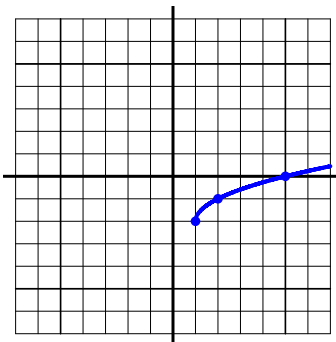


EQ:

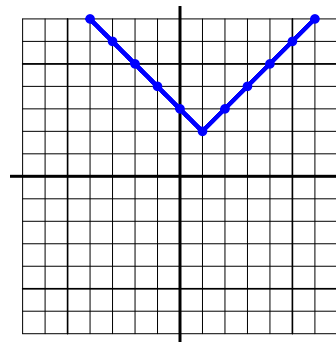
PCW\_0930\_v20: Write the equation for each shifted parent function



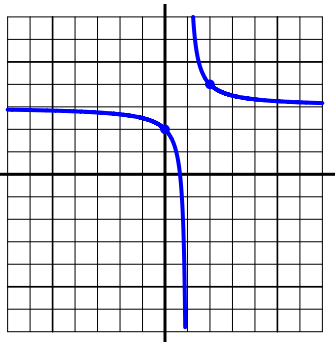
EQ:



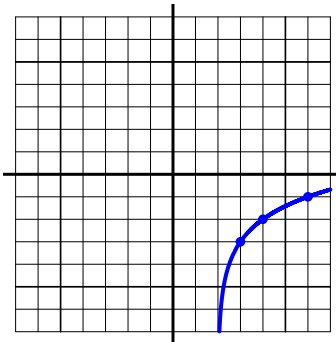
EQ:



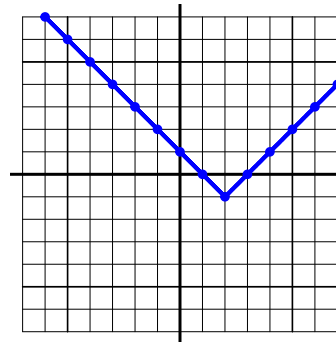
EQ:



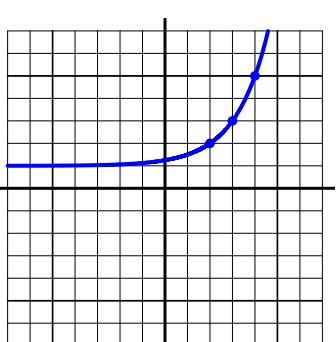
EQ:



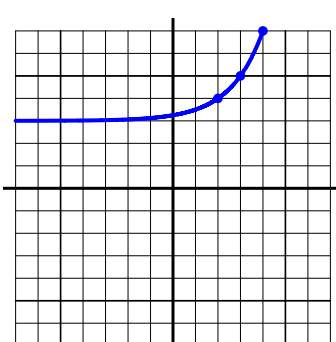
EQ:



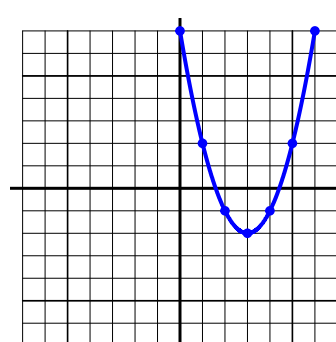
EQ:



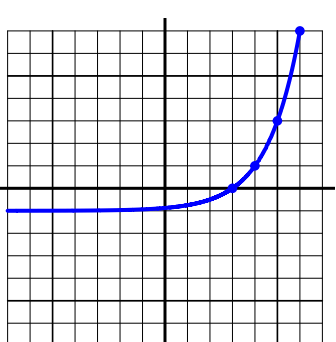
EQ:



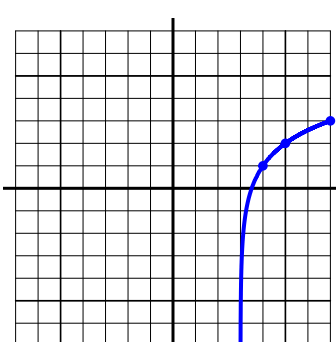
EQ:



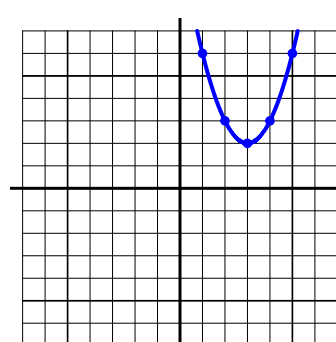
EQ:



EQ:



EQ:



EQ: